

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

### Usage guidelines

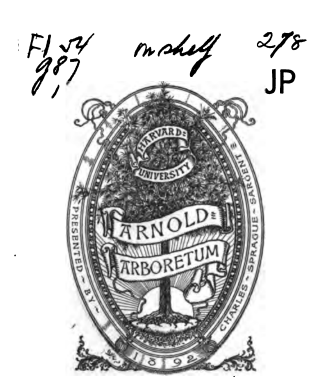
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



		٠			
	•				
٠				·	
•			•	,	
					•
•					
				•	
			•		
				•	
•	•			·	
•				·	
	1		,	•	
•					
· · · · · · · · · · · · · · · · · · ·					
				,	
,					•
7					
		·			

• .

•				
		·		
				.·
			·	-
		•		
	•			
·				
			•	
			,	
·				
				•
				·
			•	
		·		

• 

not out hat is sound

### POSTHUMOUS PAPERS

BEQUEATHED TO

## THE HONORABLE THE EAST INDIA COMPANY,

AND

PRINTED BY ORDER OF THE GOVERNMENT OF BENGAL.

# ICONES PLANTARUM ASIATICARUM.

Part III.

ON THE HIGHER

# CRYPTOGAMOUS PLANTS.

BY THE LATE

## WILLIAM GRIFFITH, ESQ. F.L.S.,

MEMBER OF THE IMPERIAL ACADEMY NATURE CURIOSORUM AT BONN: COBRESPONDING MEMBER OF THE ROYAL BOTANICAL SOCIETY OF RATISBON, OF THE ROYAL ACADEMIES OF SCIENCE AT TURIN, AND CHRISTIANA: HORTICULTURAL AND ENTOMOLOGICAL SOCIETIES, AND SOCIETY OF ARTS, LONDON: MEMBER AND FOR SOMETIME VICE-PRESIDENT OF THE AGRI-HORTICULTURAL SOCIETY OF INDIA.

Assistant Surgeon on the Madras Establishment: and a short time Officiating Suprintendent of the Honorable Company's Botanic Garden, Calcutta, and subsequently Civil Assistant Surgeon, Malacca.

BY JOHN M'CLELLAND, F.L.S.,

Surgeon, Bengal Service.

Calcutta.

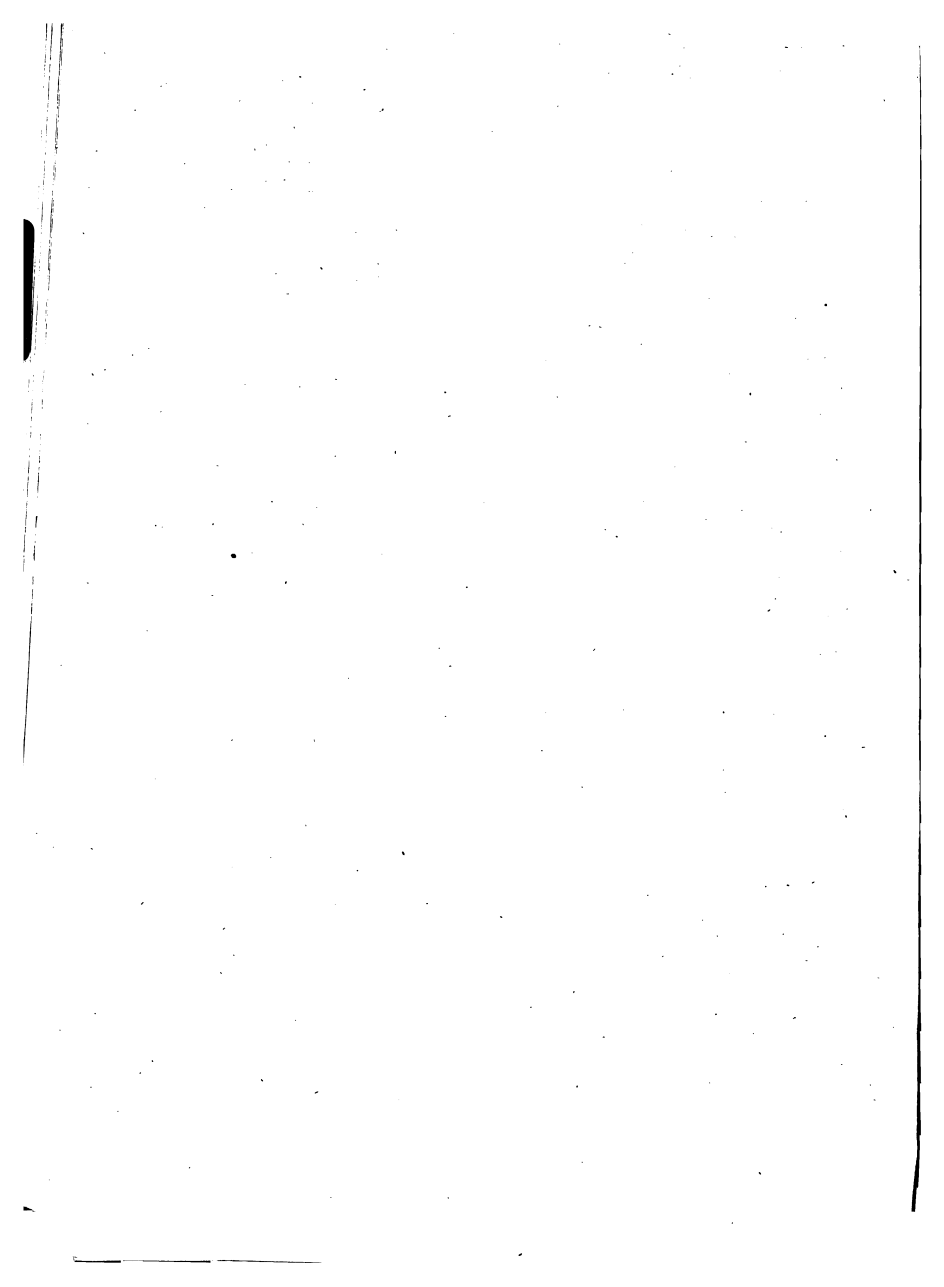
PRINTED BY O. A. SERRAO.

1849.

# aco out 29. 1856

These works have been bransmitted to this Department by "bhoules but had been bransmitted to this Department by "bhoules butfragie, bonsul-general of the United blots at balanta a balanta "to whom the had been insented by John W. blottand, Esq MD, FL J, Surgen of the Hornatle Bast India bompany) service, Bengal establishment "for distribution in he Minuted States, according to the interests of Jacque"

• 



# ICONES PLANTARUM ASIATICARUM.

# List of Plates.

# PART II.

### HIGHER CRYPTOGAMOUS PLANTS.

					PLATE		NOTULE PAGE
Adiantum,	••	••	••		· 138	••	601
,,	• •	• •	• •	•••	133	• •	610 -
Allantodiæ sp	• •	• •	••	••	57, 130·	••	623
Allosurus crispus,		• •	• •	• •	· 138	• •	<b>598</b>
Alsophile sp	• •	• •	••	••	130	••	624
Anhymenium polycarpon Gri	iff,	• •	• •	••	<b>- 97</b>	• •	471
Anhymenium polysetum Griff	.,	••	••	••	· 97	· •	472
Anthoceros major,	• •	• •	•••	• •	75C.	••	<b>350</b>
Anthoceros crispata Griff.,	• •	•	• •	• •	75D.	• •	<b>349</b> ·
Anthoceros sp	• •	• •	• •	••	~ 75E.	• •	351
Antrocephalus polycarpon Gr	iff.,	• •	• •	••	< <b>65</b>	••	<b>337</b>
Antrocephalus megacarpon G		• •	• ,		· <b>65</b>		338
Antrophyum sp.,	••	••	• •	• •	135	• •	<b>607</b> ·
Askepos brevipes Griff,	• •	••	••	••	75B.	••	340
Asplenii sp.,	• •	• •	• •	••	132	• •	619
Asplenium,	••	• •	• •	••	/ <b>133</b>	<b>:</b> .	<b>620</b>
Azolla pinnata,	• •	• •	• •	· · 1	19 to 123	••	508
Barbula arenaria Griff,	~•	• •	•••	••	103		409
Barbula longifolia Griff,	• •		• •	••	<b>79</b>	£**	410
Barbula arcuata Griff.	• •	•••	• •	• •	79	• •	411
Bartramia subulosa Griff,		• •	•	• •	101	••	438
Bartramia speciosa Griff.	••	• •		• •	101	••	439
Botrychium sp	• •	• •	• •	• •	135	• •	606
Brachymenium cuspidatum G	riff,	• •	• •	• •	102	• •	442
Brachymenium filiforme Griff	-	••		• •	102		443
Brachymenium contortum Gr	=	••	• •	••	100		440
Bryum crudum Huds.,	••	• •	• •	••	· 91		444
Bryum eæspiticium Linn.,	• •	• •	••	• •	· 91	• •	444
Bryum coriaceum Griff,	•••	• •	• •	•••	· 91	••	445
Bryum Sollyanum Griff,	••	• •			91	• •	446
Bryum longirostrum Griff,			• •	• •	<b>91</b>	••	447
Ceterach,	••	••	••	• •	74	• •	609
Chara involucrata,	••	••	••		64	••	277
Chara sphagnoides	••	••	••	••	63		278
Cryptogramma,	••	••	••	• •	113		368
Cryptogramma,	•••	• •	••	. ••	138		<b>599</b>

					PLATE		Notulæ Page
Cyathoides,	• •	• •	••	••	129	• •	626
Cyathea,	• •	• •	• •		131	••	625
Daltonia marginata Griff,	• •	• •	• •		<b>: 88</b>	••	465
Dicranum scoparium Hec	lwig,	• •	••	• •	· 82	••	417
Dicranum Khasyanum G	riff,	••	• •	•	, <b>94</b>	••	418
Dicranum cuspidatum Gr	iff.,	• •	••	••	<b>₽ 94</b>	••	416
Dicranum pinetorum Gri	ff.,	• •	••	••	· 94	••	419
Dicranum exasperatum G	riff.,	• •		• •	<i>-</i> 94	••	421
Dicranum,	• •	• •	• •	• •	· 107	••	422
Didymodon pomiforme G	riff.,	• •	• •	• •	80	••	431
Didymodon longifolius, G	łriff.,	• •	• •	••	<b>∞ 80</b>	••	433
Didymodon squarrosus H	ook,	•••	• •	• •	، 80	••	433
Didymodon perichætialis	Griff.,	••	• •	• •	· <b>80</b>	• •	434
Didymodon dicranoides,	• •	••	• •	• •	·· 82	••	435
Didymodon paradoxum,	• ••	• •	• •	• •	107	• •	436
Diphyscium longifolium G	driff.,	• •	• •	••	· <b>96</b>		390
Dixonia assamica Griff.	• •	• •	• •	••	. 136	• •	607
∠Equisetum,	• •	• •	• •	• •	69F.	• •	353
Fissidens bryoides Hedwig	<b>z,</b>	• •	• •	••	81		424
Fissidens jungermannioide	es Griff.	••	• •	••	، 81	••	425
Fissidens longisetus Griff.	,	••	• •	• •	, 81	• •	425
Fissidens neckeroides Grif	f.,	• •	• •	• •	. <b>83</b>	••	426
Fissidens nobilis Griff.,	• •	• •	• •	• •	. <b>83</b>	• •	427
Fissidens areolatis Griff.,	• •	• •	• •	• •	, <b>83</b>	• •	428
Fissidens sylvaticus Griff.,	,	• •	• •	••	. 81	•••	429
Fissidens taxifolius,	• •		• •	• •	. 81	• •	<b>430</b> .
Funnaria hygrometrica He	edw., .	• •	• •	••	، 100	••	437
•							<b>c</b> 361
Funariæ,	••	•• .	••	.: 109,	, 110, 118	••	437
							( <sub>360</sub>
Geastrum elegans Griff.,	••	• •	• •	• •	<b>80</b>	••	274
Grimmia flexuosa Griff.,	• •	• •	••	• •	: <b>79</b>	• •	412
Grimmia ovata Hook et T	aylor,	• •	• •	. •••	· <b>79</b>	• •	413
Grammitis adiantoides	• •	••	• •	••	134	••	609
Gymnogrammoid,	• •	• •	••	• •	129	••	<b>6</b> 08
Gymnostomum atro viride		• •	• •	• •	. 95	••	393
Gymnostomum longirostru		• •	• •	• •	95	• •	395
Gymnostomum denticulatu	ım Griff.,	••	• •	• •	. 95	• •	<b>396</b>
Gymnostomum recurvum		••	• •	• •	92	••	397
Hookeria Grevilleana Griff	.,	• •	• •	• •	99	••	473
Hookeria obovata Griff,	• •	• •	• •	• •	· 99	•••	474
Heokeria pulchella Griff.,	• •	• •	• •	•••	· <b>99</b>	• •	476
Hookeria secunda Griff.,	• •	• •	•••	• •	99	•• '	477
Hymenostoma encalyptroid	les Griff,	•••	• •	·• •	103	• •	398
Hypni,	••	••	• •	· 104,	105, 106	• •	480
Hypnum rotulatum Hedw	.,		• •	• •	۰ 98	• •	478
Isoetes capsularis,	•••	••	• •	• 11	6 to 118	••	<b>572</b>
Jungermannia sanguinolent	•	•••	• •	• •	· <b>7</b> 0	• •	<b>302</b>
/ Jungermannia quadridigita		• •	• •	• •	. 71	••	314
Jungermannia macrophylla	٠	•••	• •	••	73	• •	314
Jungermanniæ sp	•••	••	• •	• •	70	• •	301
Kaulfussia assamica Griff.,	•••	• •	• •	• •	137	• •	628
Leskia incompleta Griff.,	•••	•••	• •	• •	102	••	471
Leskiæ,	• •	••	• •	• •	107	• •	478
Lindseæa,	••	••	••	••	135	••	614

						Pı	LATE	3	Notulæ	PAGE
	Lomaria.,	••	••	• •	• •	~ I	138		<b>599</b>	
۰	Lysimoscepas Voigtii Griff.,	•••	•••	• •		4	64	• •	283	
	Marchantia assamica Griff.,	•••	• •	• •			69 A, B.	••	327	
	Marchantia polymorphia,	•••	••		• •		69, A.	••	329	
	• • •								<b>(504</b>	
	Marsilea.,	• •	••	• •	••	114, 1	15	••	<b>2505</b>	
	Meniscium triphyllum.,	•••	••			· · 1	35		613	
	Monosolenium tenerum Griff.,				••		75., B.	• •	341	•
	Neckera curvata Griff.,		•••		••		86	••	451	
	Neckera pulchella Griff.,	•••	••				87	••	453	
	-	•••	• •	• •	••		83	• •	464	
	Neckera elegantula.,	•••	••	••	••		8 <b>7</b>	••	454	
	Neckera læta Griff,	••	••	••	• •		85	••	455	
	Neckera brevirostris Griff.,	• •	• •	••	• •			••	456	
	Neckera rostrata Griff.,	• •	••	••	• • •		87 86 ·	• •		
	Neckera comes Griff.,	••	••	••	• •		<del>0</del> 0	••	458	
	Neckera aurea Griff.,	•••	• •	••	• •		87	• •	<b>4</b> 59	
	Neckera fuscescens Hook.,	•••	•••	••	• •		87	•••	461	
	Neckera crispatula Hook.,	• •	••	• •	• •		89	••	461	
	Neckera spectabilis.,	••	• •	••	• •		88	• •	463	
	Neckera dentata Griff.,	••	••	• •	• •		88	••	463	
	Neckera Hookeriana Griff.,	••	• •	••	• •		84	• •	464	
	Neckera crinita Griff.,	• •	• •	• •	• •		84	• •	464	
	Neckera adiantum Griff.,	• •	••	••		•	85	• •	464	
	Neckera efructifer.,	••	•••	••		•	87		465	
	Neckera capillacea Griff.,	•••	• •	• • •	• •	•	89	••	457	
۴.	Octoskepos khasyanum Griff	• •	• •	• •	• •	•	69., D.	• •	343	
	Ophioglosseæ.,	• •	• •	• •	•••	، 1	31		<b>596</b>	
	Orthodon subglaber Griff.,	••	••	• •	• •		<b>76</b>	• •	399	
	Orthotrichum concavifolium Gr	iff.,	•	• •	• •	•	76	• •	400	
	Orthotrichum Moorcroftii Hool	k et Grev.	• •	• •			76	••	401	
	Orthotrichum assamicum Griff.	•	••	• •	• •		77	••	402	
	Orthotrichum squarrosum Hoo	-		••	••		77		403	
	Orthotrichum? bryoides Griff.,						77	••	404	
L	Phallus fetidus Griff.		••	• •	••	Ĺ	63		274	
	Phascum,	••		• •	••	v 1		••	364	
	Plagiochasma paradoxa Griff.,	••	••	• •	••		69,E.	••	330	
	Plagiochasma pedicellata Griff.		••	••	• •		68		331	
	Distante Life		• •	. •	••		136	••	606	•
	Pleuropus pterogonoides Griff.,	• •	••	••	••		89	• •	470	
		-	• •	• •	• •			• •	468	
	Pleuropus fenestratus Griff.,		••	• •	••		90	• •	467	
	Pleuropus densus Griff.,	• •	•••	• •	• •	· <b>89</b> ,		••	389	
	Polytrichum alloides Hedw.	••	••	••	•••			• •	386	
	Polytrichum angustatum	••	••	• •	••		93	•••	38 <b>7</b>	
	Polytrichum falcifolium Griff.,		• •	• •	• •			• •	388 388	
	Polytrichum proliferum Griff.,		••	• •	• •		93	••		
	Psilotum triquetrum,	•• •	••	• •	••		18,A.	4	187, 490	
	Pteris aurea	••	••	••	• •	<b>.</b> 1	138	••	598	
	Pterogonium squarrosum Griff	•	•••	• •	• •		98	••	448	
	Pterogonium flavescens Hook.	-	• •	••	••		98	••	449	
	Pterogonium neckeroides Griff	• •	• •	• •	••		39	• •	450	
	Rebouillia graminosa Griff.,	•••	•••	••	•••		67	••	336	
	• •	••	••	••	••		75,F.	••	346	
	Salvinia verticillata.,	••	• •	• •	• •	<b>I23</b> to		••	517	
	Schlotheimia sulcata Hook.,	• •		••	• •		<b>78</b>	••	405	
	Sphagnum obtusifolium.,	•	•••	• •	••		76	••	386	•
	· · · <del>-</del>									

					PLATE		NOTULE PAGE
Stegania lanceolata,		••	•	• •	: <b>138</b>	• •	<b>599</b>
Stenochlamys Edgeworthii G	riff.	• •	••	••	/ 138	• •	<b>. 6</b> 10
Strutheopteris,	••	• •	:	• •	138	• •	<b>599</b>
- Synhymenium aureonitens Gri	ff.,	•••	•••	•••	69,D.	••	344
Systasis,	•••	• •	• •	• •	75,A.	• •	316
~ Targionise sp.,	• •	• •	• •	••	69,E.	••	338
Targionia hypophylla Griff.,	••	••	••	• • .	69, <b>F</b> .	••	339
Trematodon longicaulis Griff.,	`••	• •	• •	• •	- 111	• •	358
Trematodon subulosus Griff.,		• •	• •	• •	· <b>82</b>	••	413
Vittariæ sp.	••	• •	•	• •	135	••	617
Weissia Templetonii Hook,		• •	• •	• •	. <b>73</b>	••	406
Weissia bartramioides Griff.,	••	• •	• •	• •	· <b>78</b>	••	407
Weissia Maclellandii Griff.,	• •	• •	••	••	· <b>7</b> 8	•••	408
Woodwardia	••	••	••	••	· <b>831</b>	• •	600
			_				

### ERRATA.

Plate LXIX. E. For Tarigonia, read; I. Plagiochasma paradoxa Griff., II. Targionia.

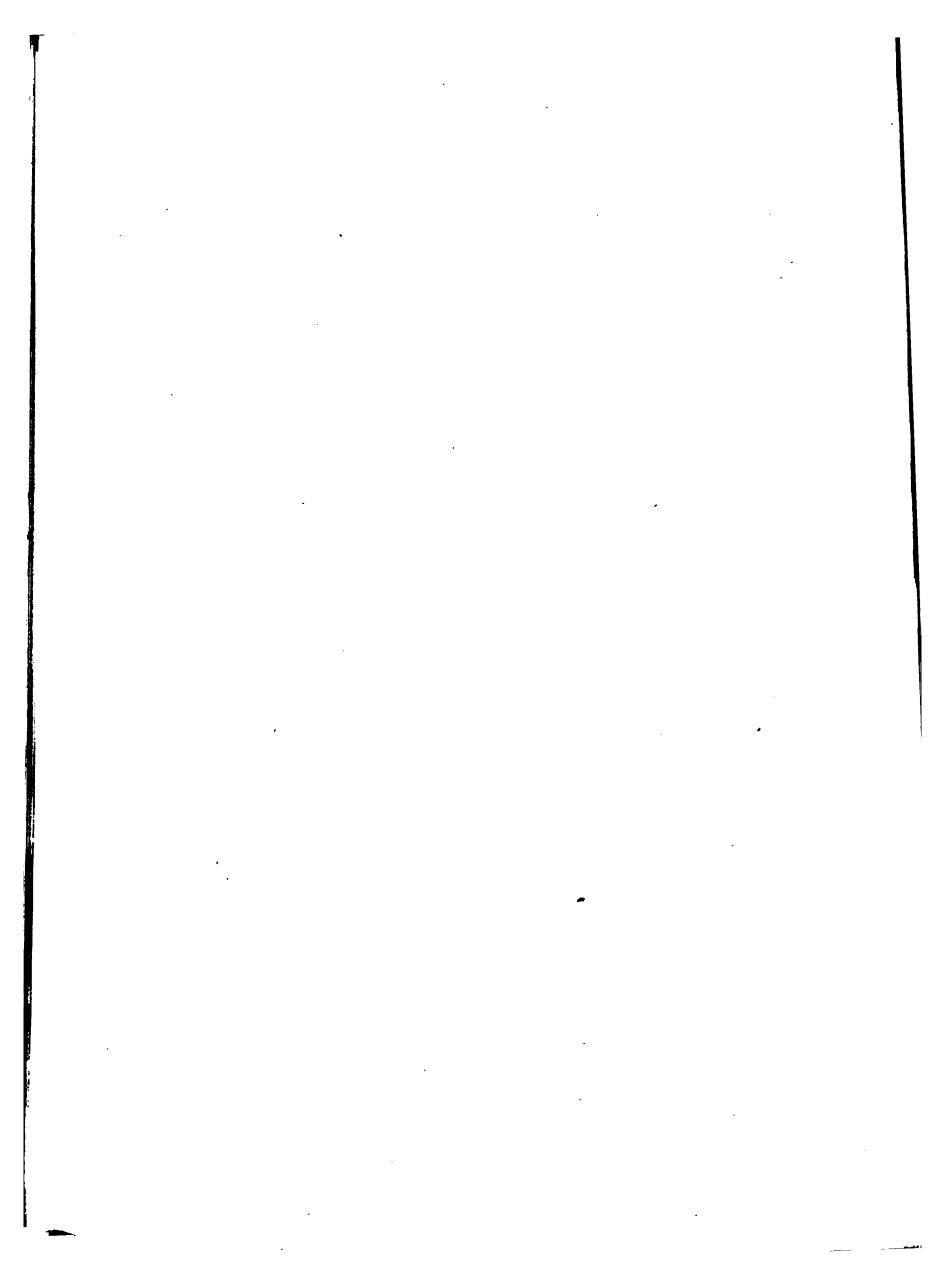
- ,, LXXVI. For Orthodon concavifolium, and O. Moorcroftii read, Orthotrichum concavifolium, and, O. Moorcroftii.
- , LXXX. For Didymodon perichotiale, read Didymodon perichætiale.
- , LXXXVII. For Neckera lota, read, Neckera læta.
- ,, XCI. For Bryum solianum; read, Bryum Sollyanum.
- ,, XCII. For Diastoma recurva; read, Gymnostomum recurvum. Griff.
- ,, XCIII. For Polytrichum folcifolium; read, Polytrichum falsifolium.
- " XCV. For Diastoma denticulata; read, Gymnostomum denticulatum.
- ,, CXXX. For III. Alsophilla, IV. Allantodia; read, parts marked c, Asophila; and parts marked e, Allantodia.
- ,, CXXXV. For Meniscum read Meniscium.
- ,, CXXXVI. For Dicksonia Griffithiana, read Dixonia assamica Griff.
- ,, CXXXVII. For Macrostoma; read, Kaulfussia assamica Griff.

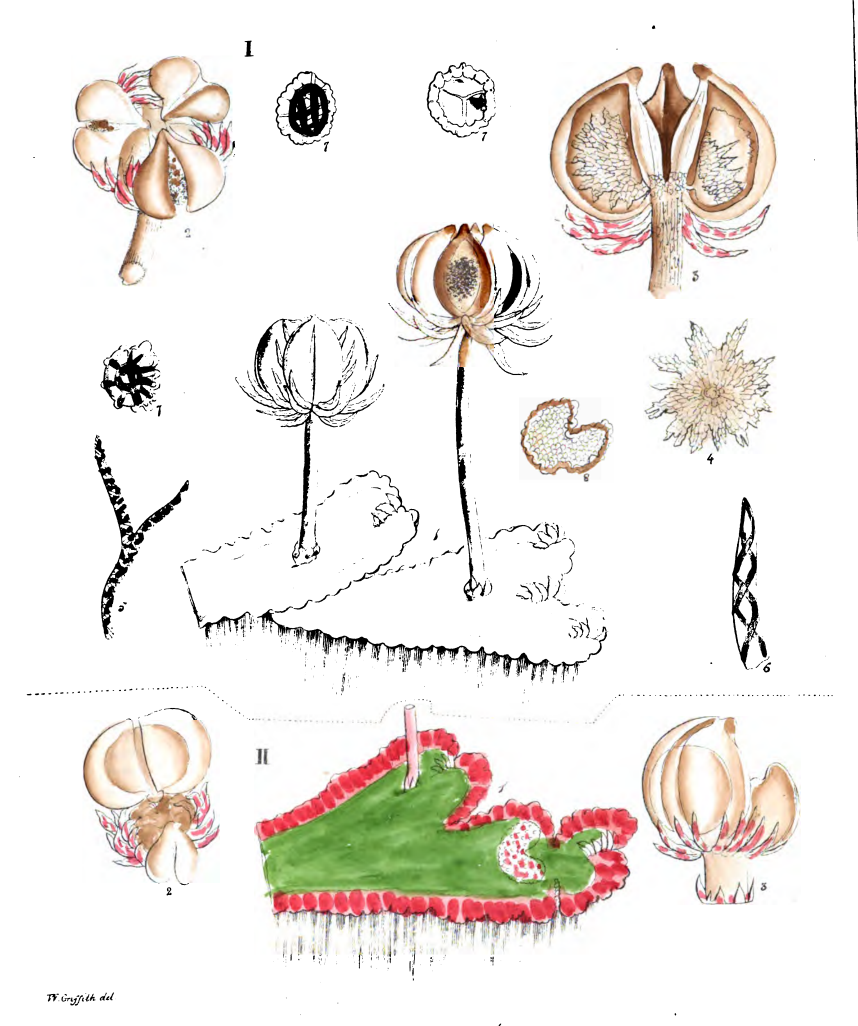
I Phallus fælidus lyr: II Chara sphagnoides .

M. truining de

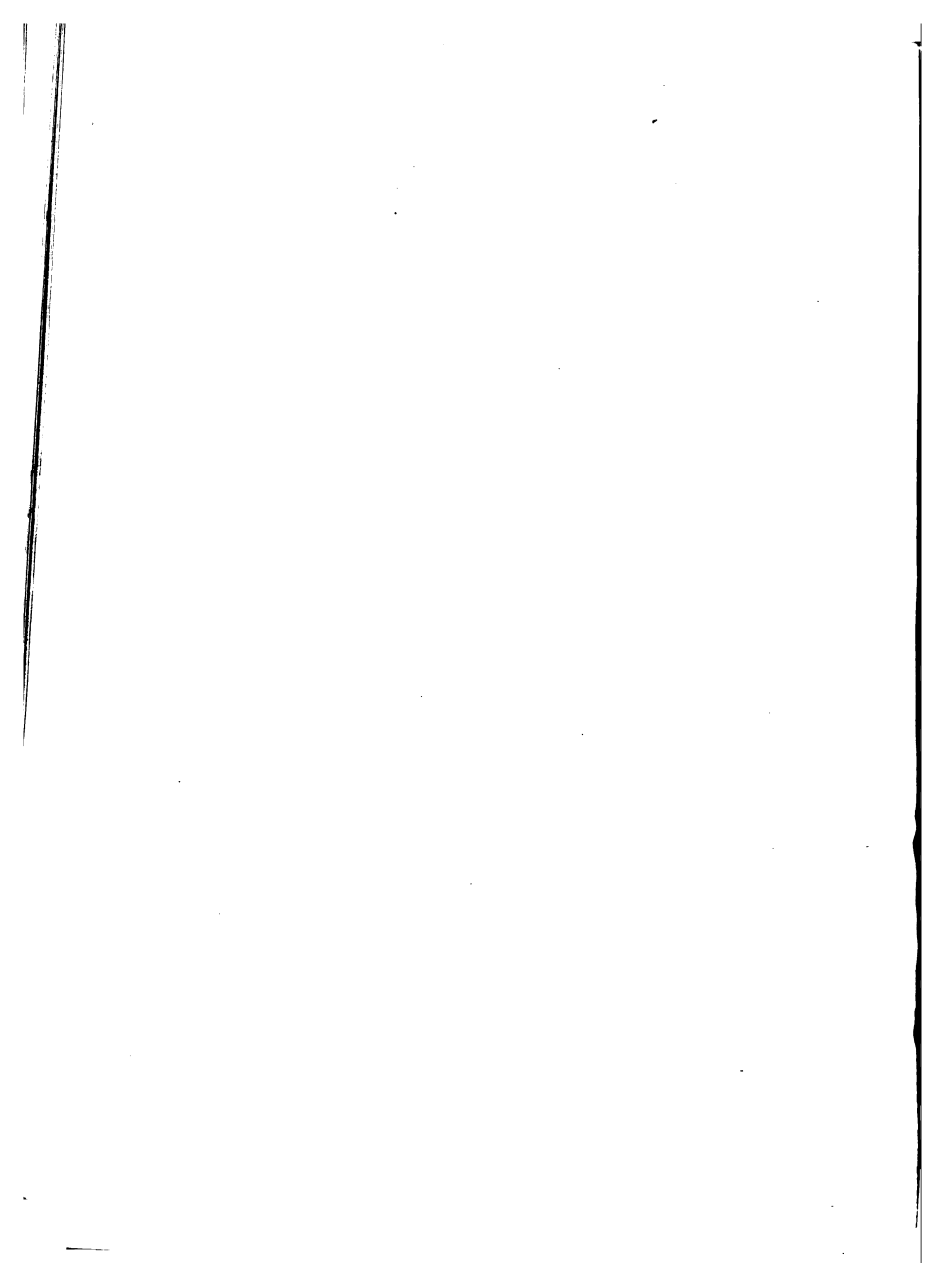
Icom Plant. Asiat. Pl:LXIV

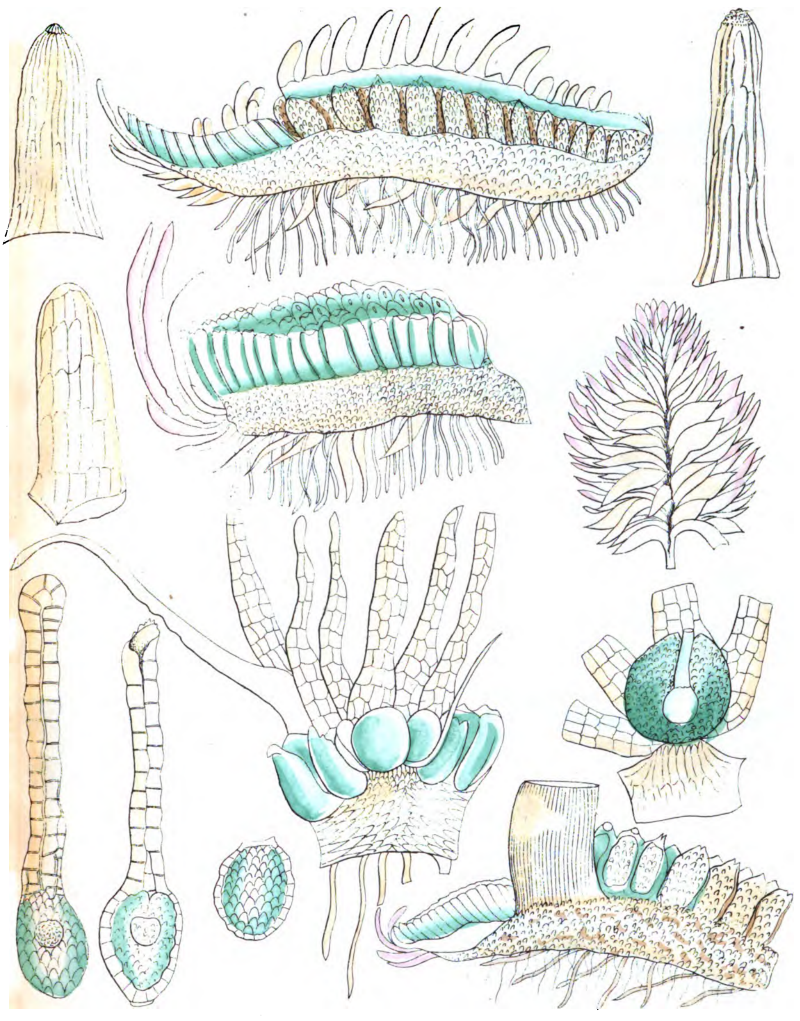
Lysimoscepas





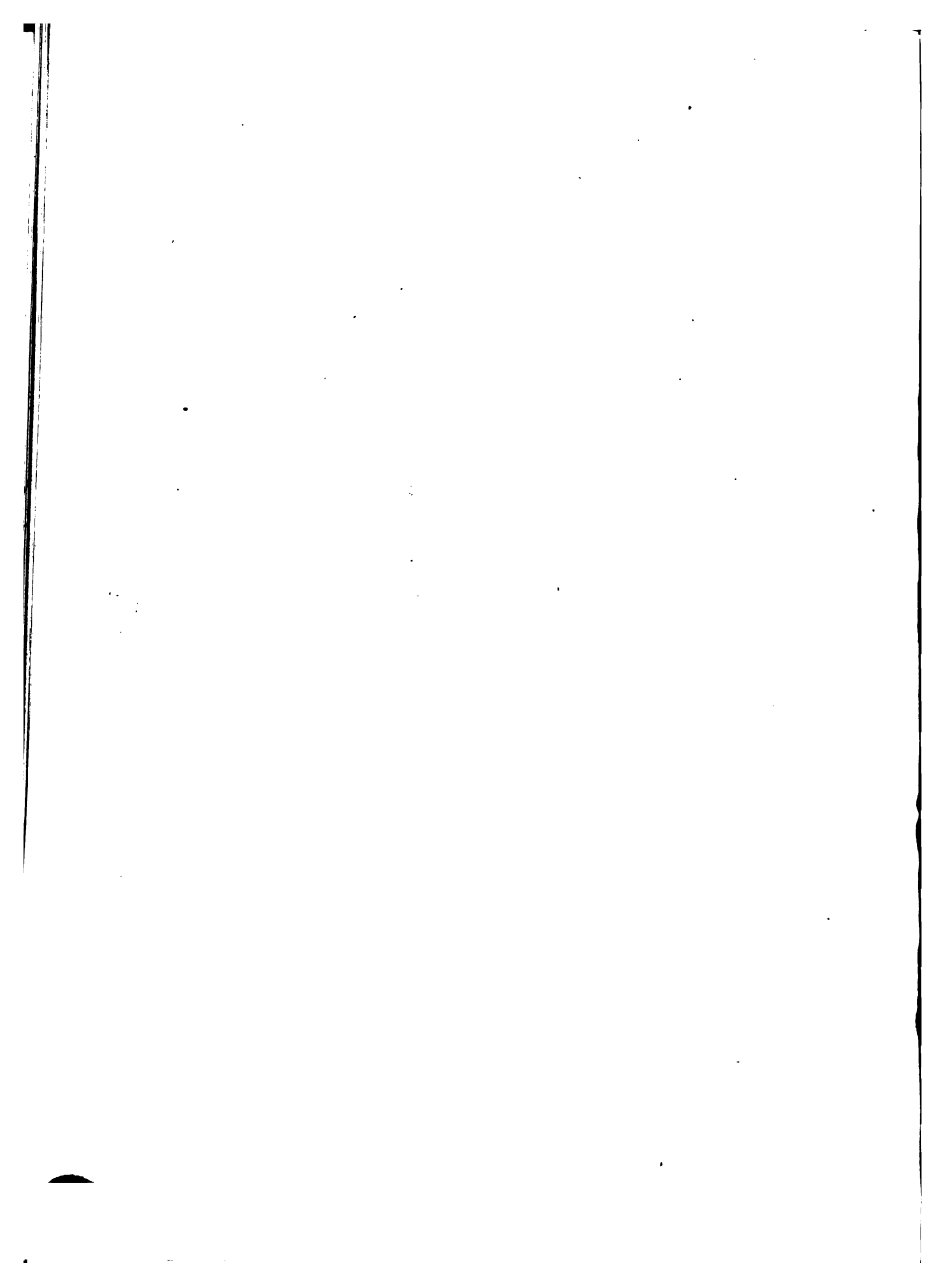
I Marchantiacece II Antrocephalus megacarpon



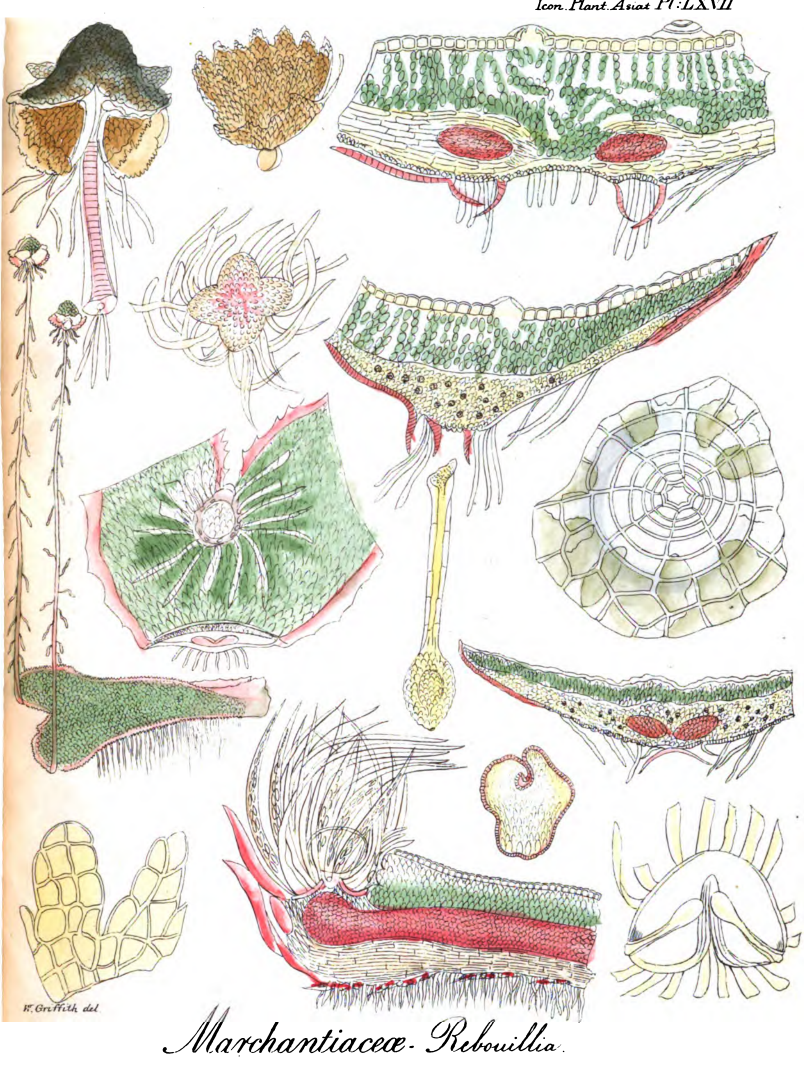


W.Griffith del:

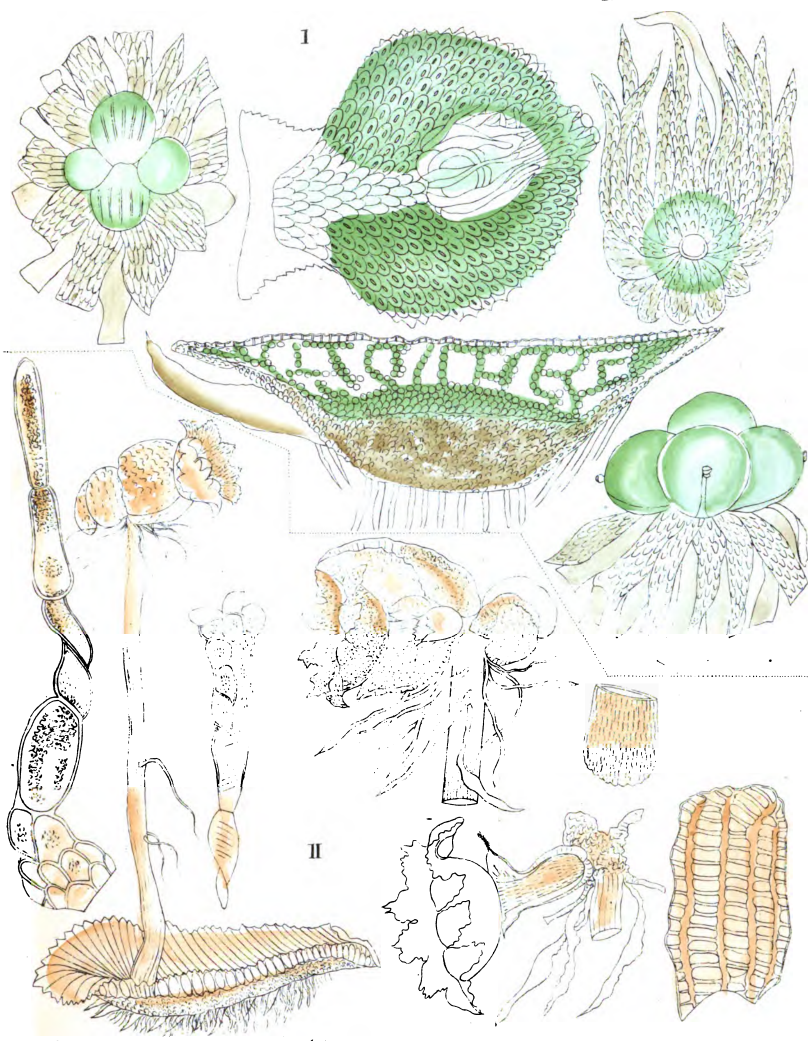
Marchantiacea anhocephalus



Icon Plant Asiat Pl:LXVII



. . 1



Marchantiaceæ II Reboullia:

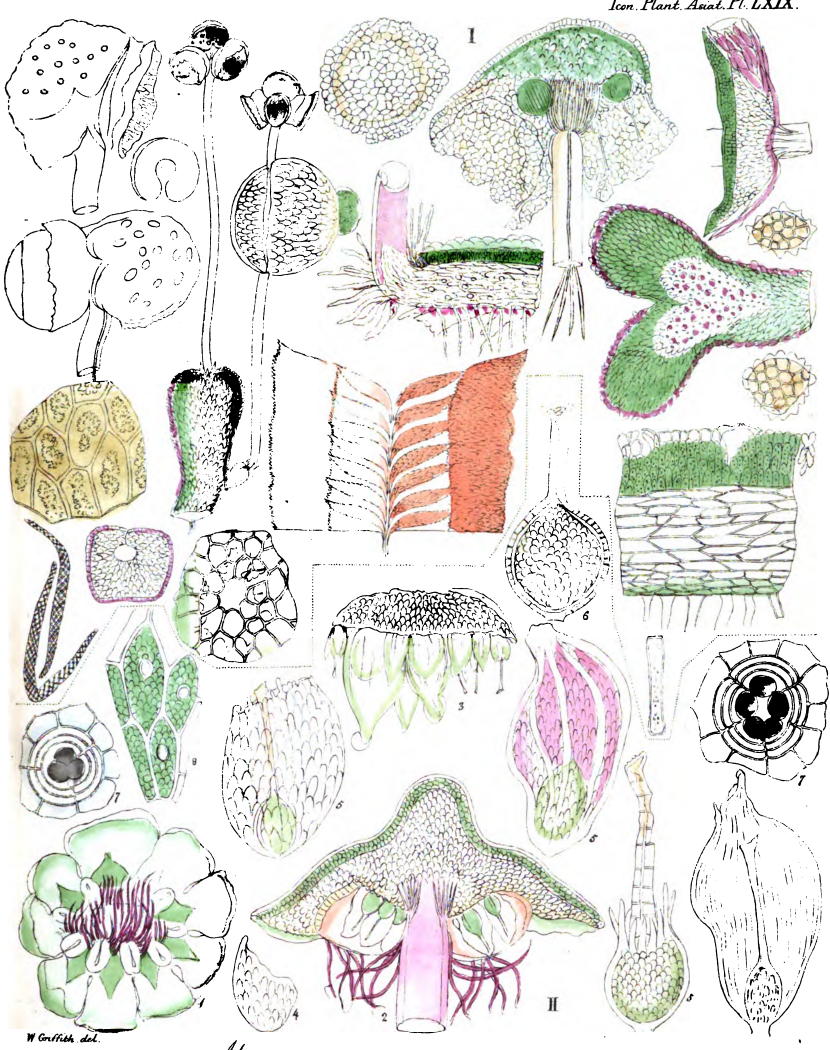
• • . 

Icon Plant, Asiat. Pl. LXIX.

· Marchantiacece II Grimaldia.

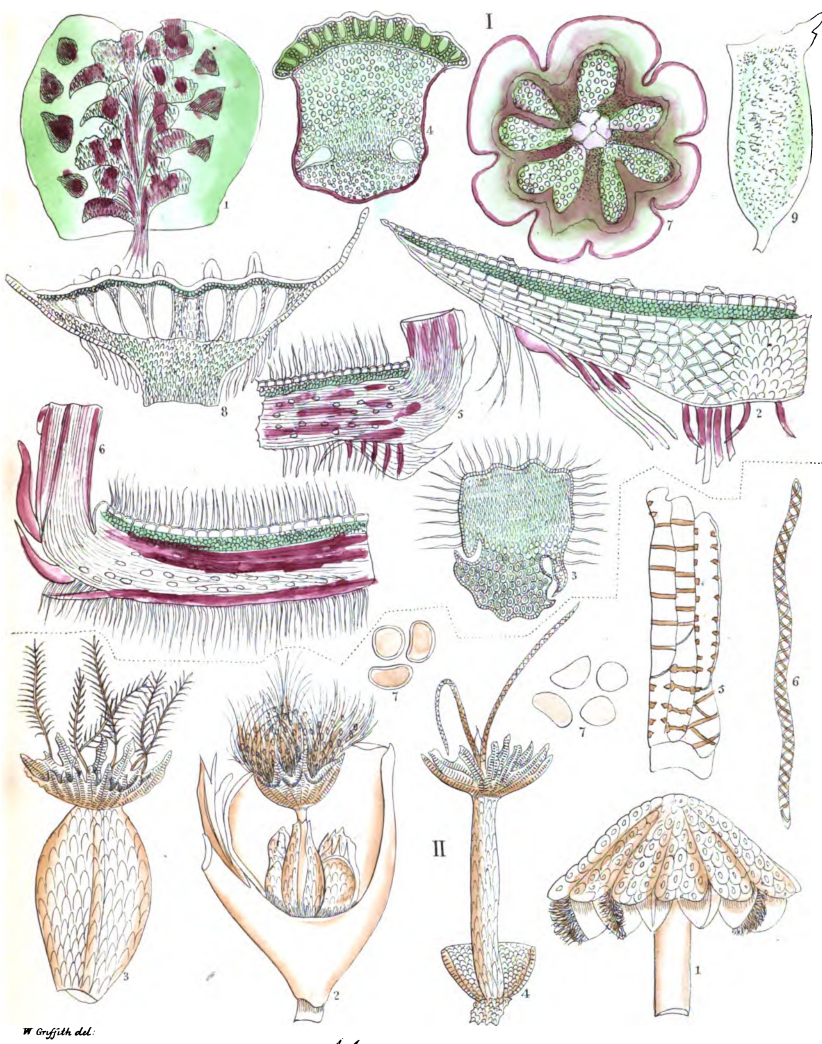
• •

Icon Plant Asiat Pl. LXIX.



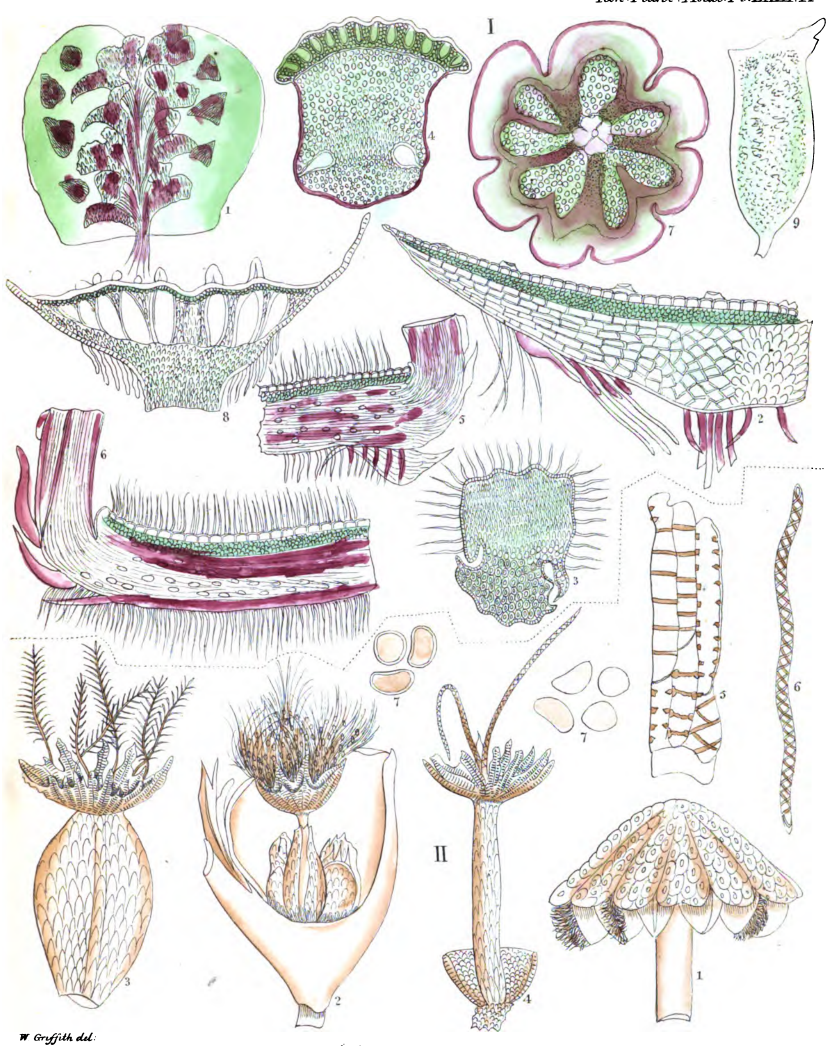
Marchantiacece II Grimaldia.

• ;;;; . . . • .



Marchantiaceæ

• 



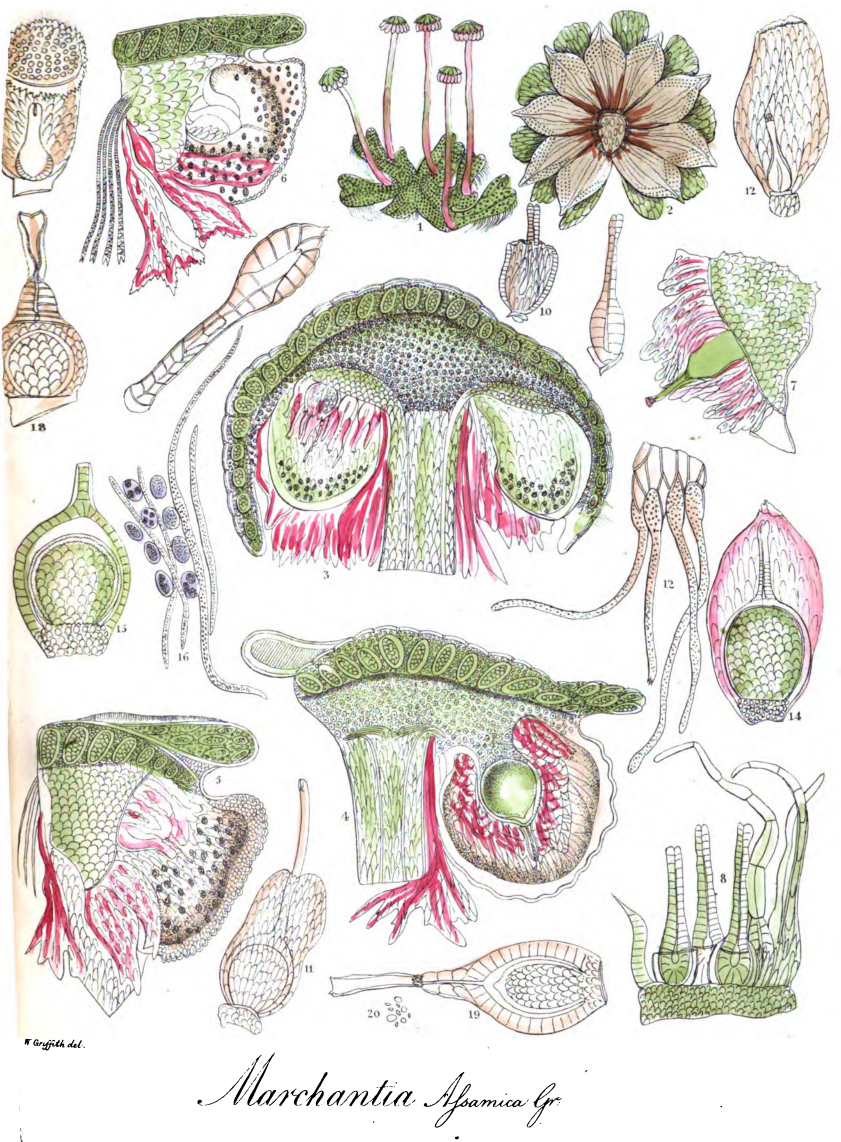
Marchantiaceæ

.

Icon: Plant: Asiat: Pl:IXIX B

Marchantia Afsamica Gr.

• • ı

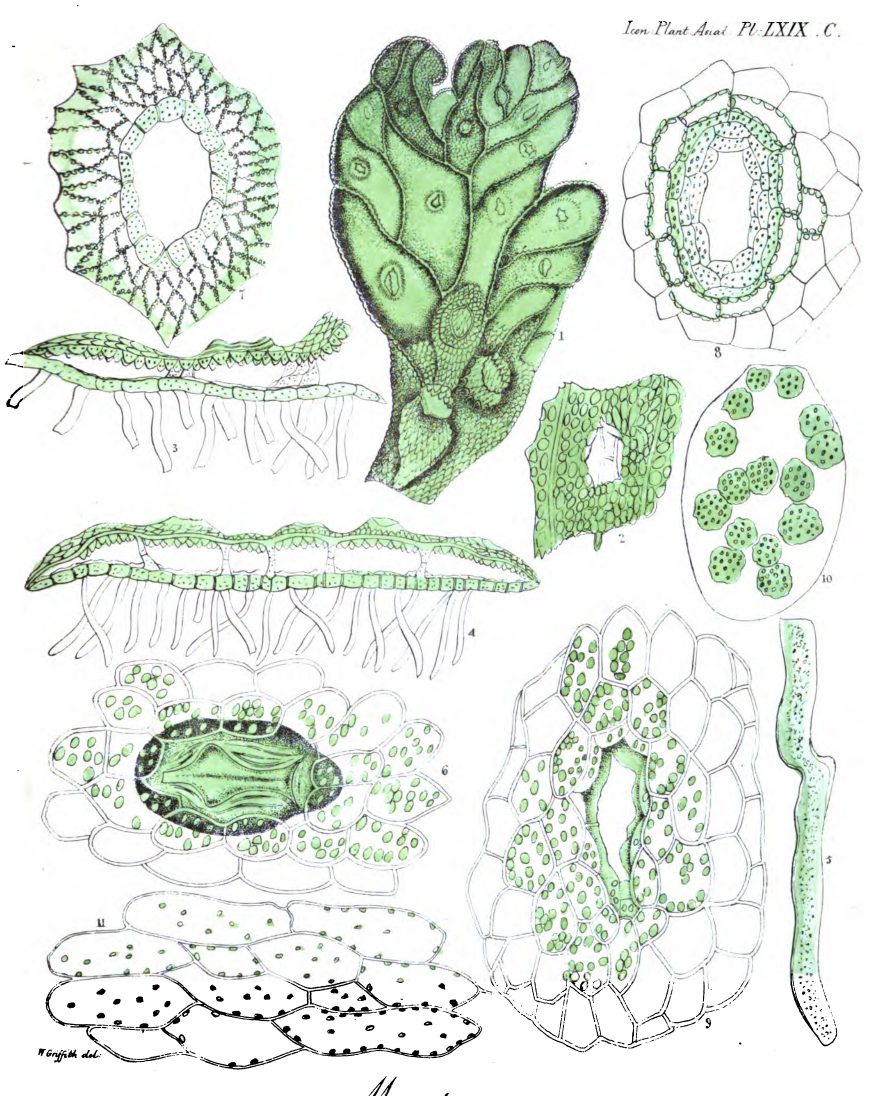


. .

Icon Plant Asiat Pl:LXIX . C.

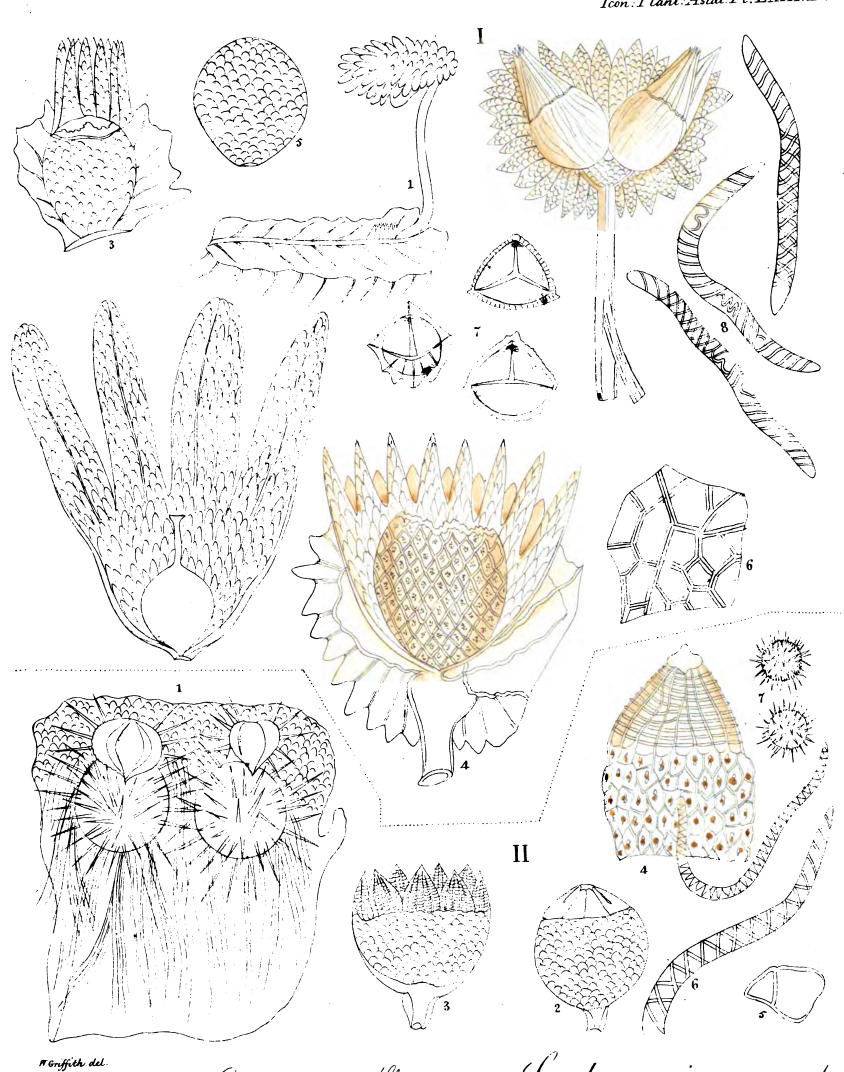
Marchantiaceæ.

-			
			·
		•	
	•		



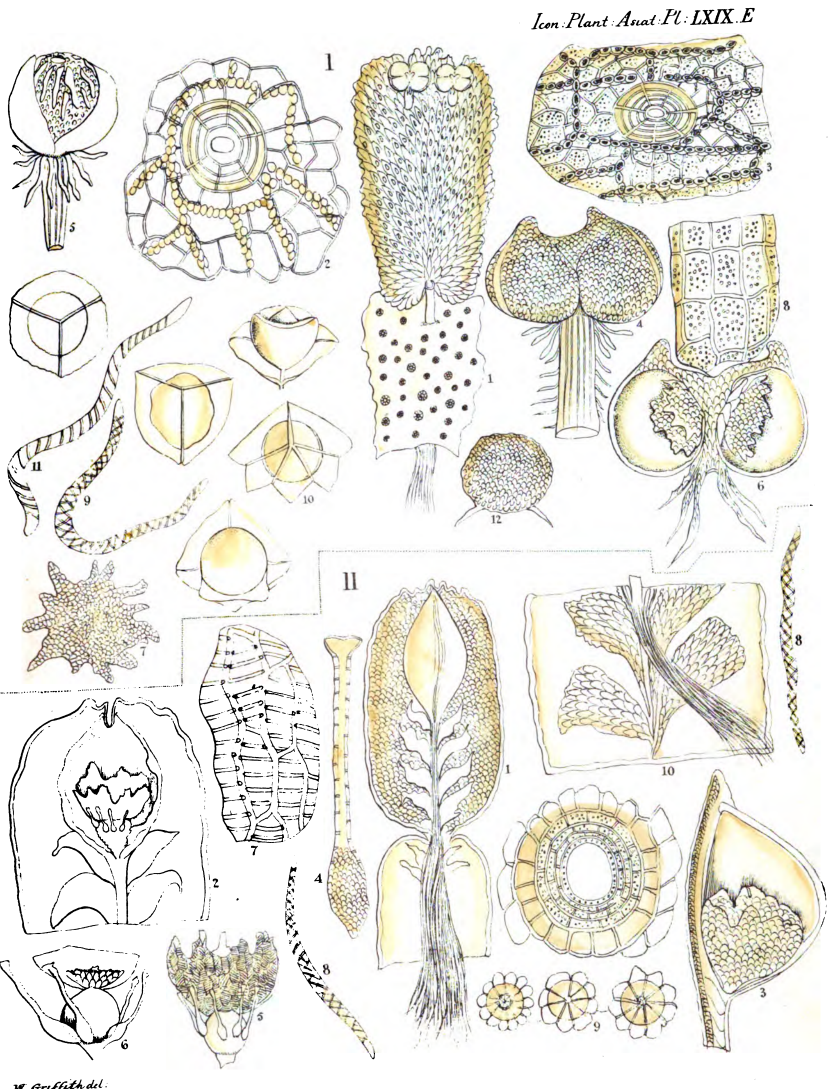
Marchantiaceæ.

. • •



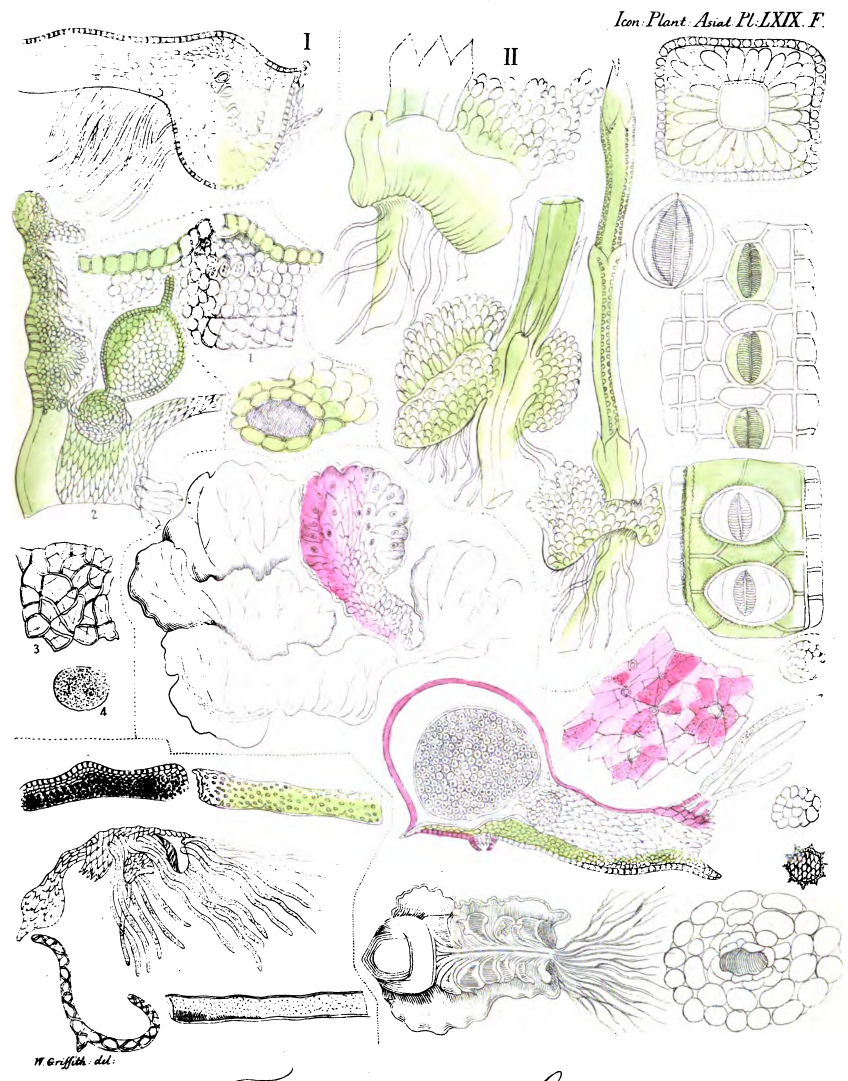
1 Octoskepos Khasyanum II Synhymenium aureonikus

			•		
·					
•					
		·			
	·				
			•		
				-	
					1
					1
	,			•	



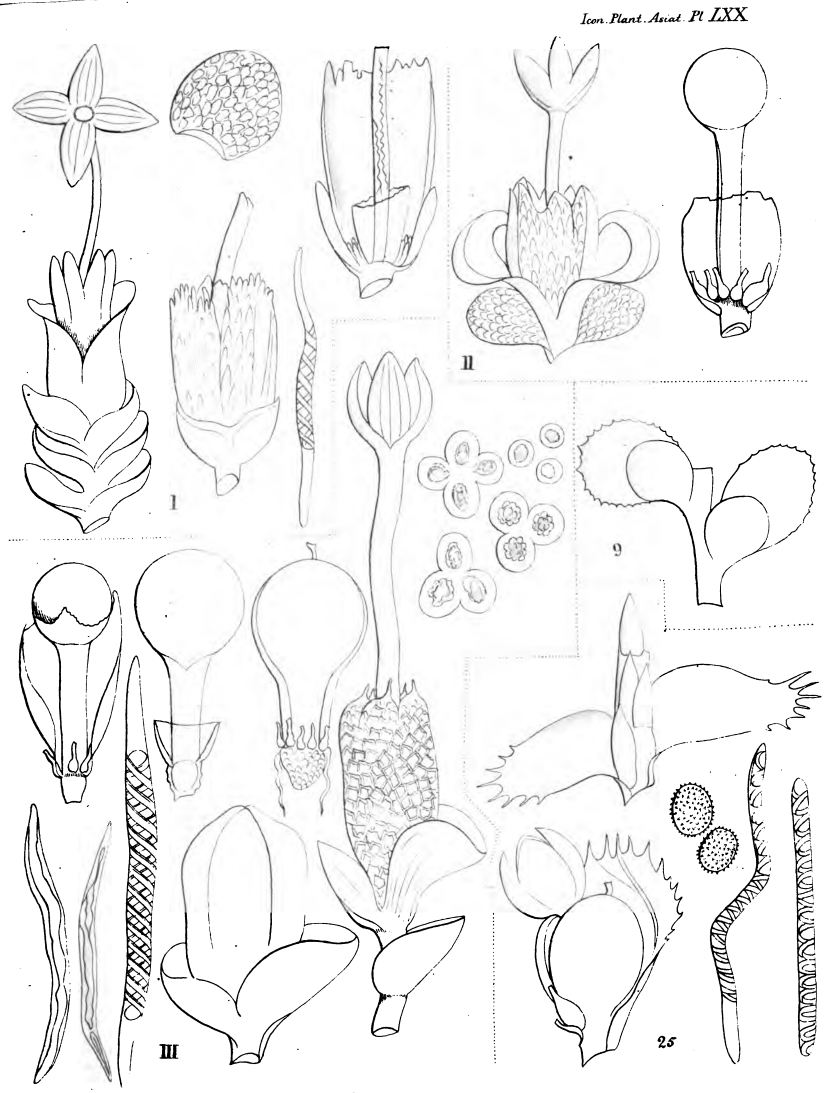
W. Griffith del:

. •



I. Targionia hypophylla II Equiseti plantula.

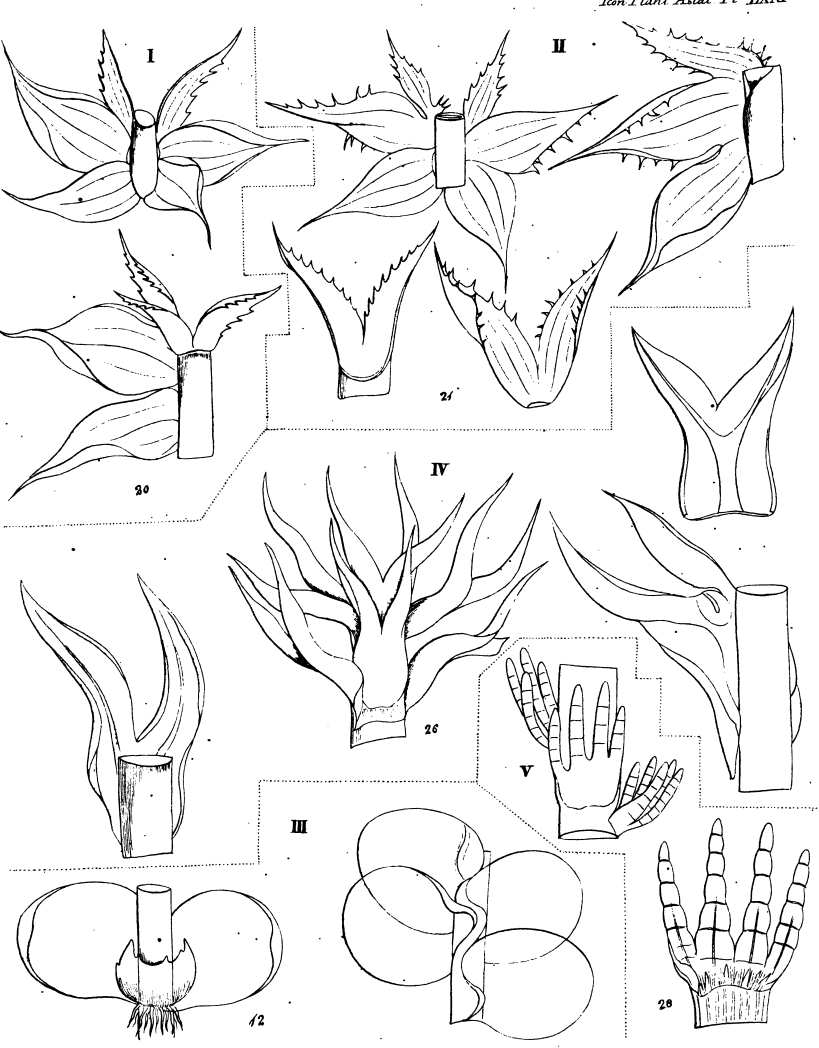
. 



Tungermanniaceæ

. • • . : .

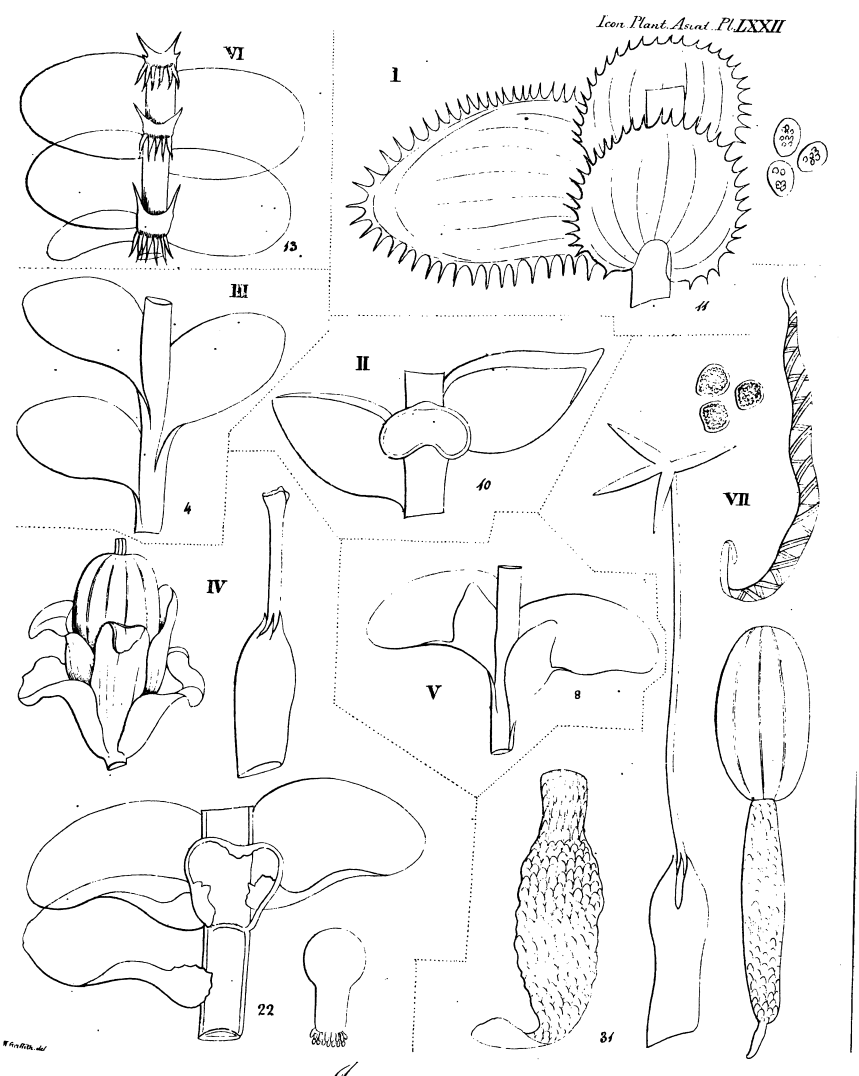
Icon Plant Asiat Pl IXXI



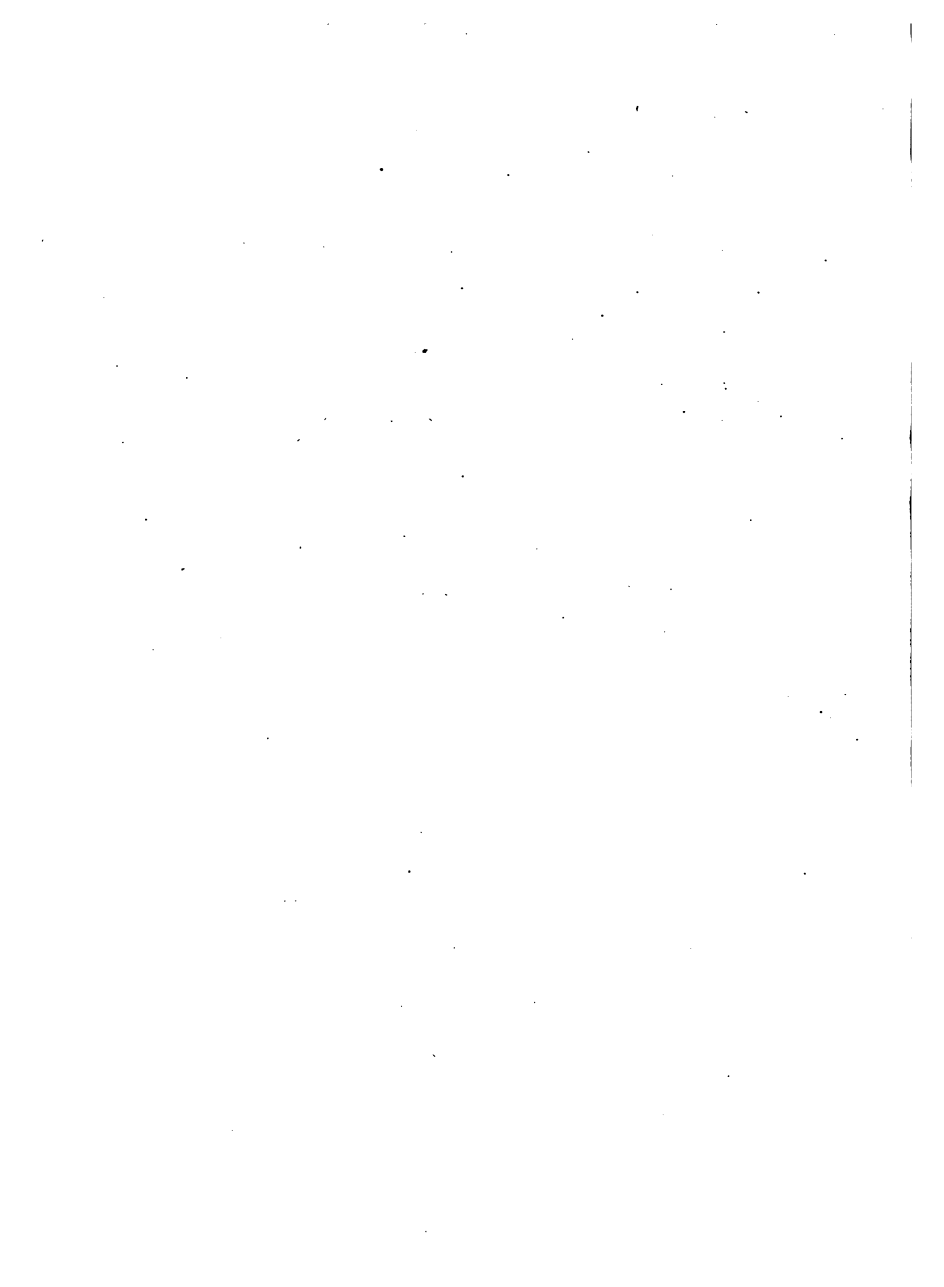
W Griffith del

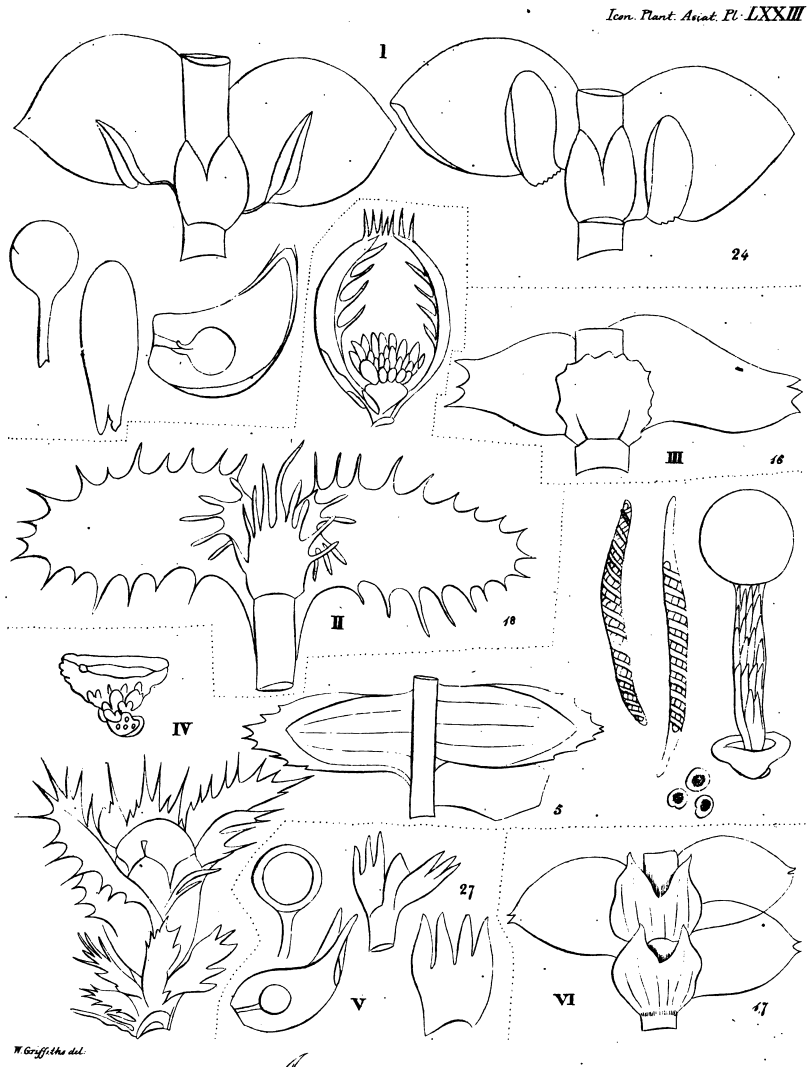
Gungermanniaceæ

. . 

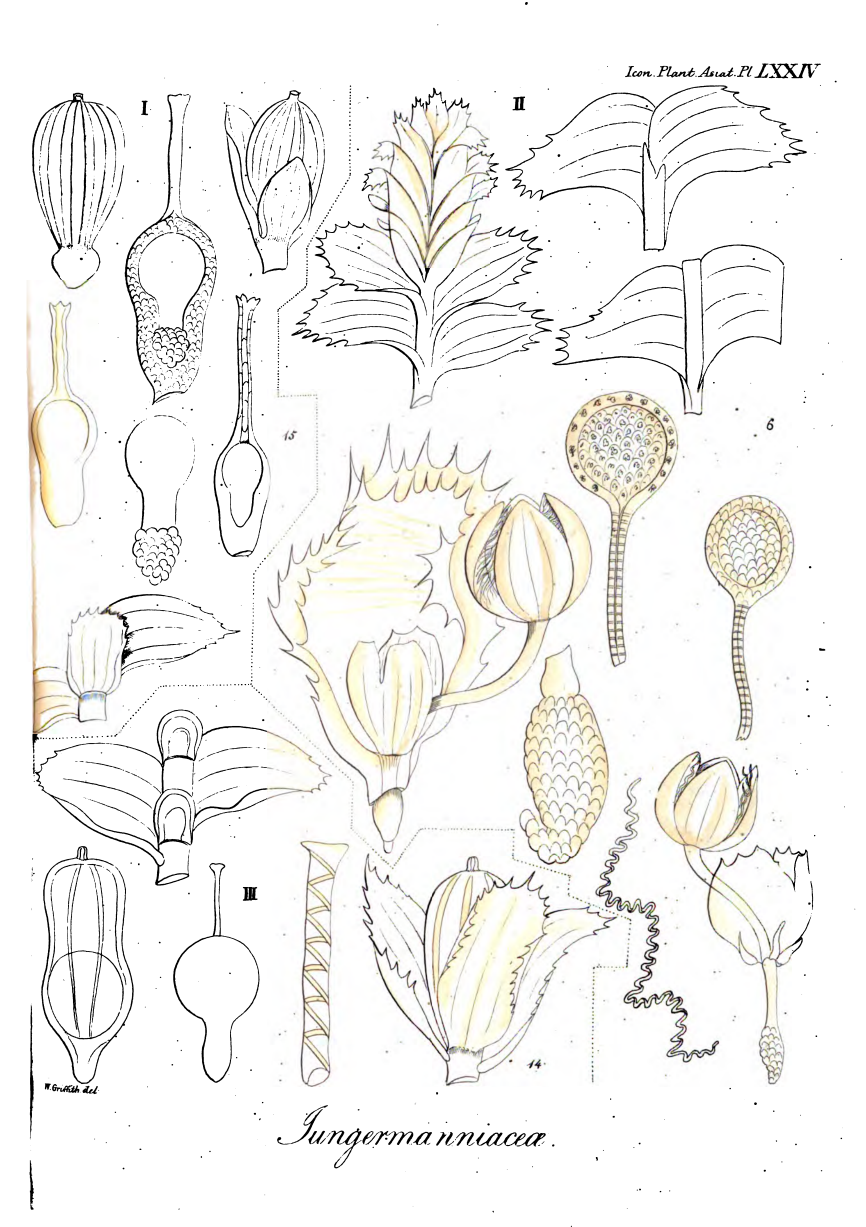


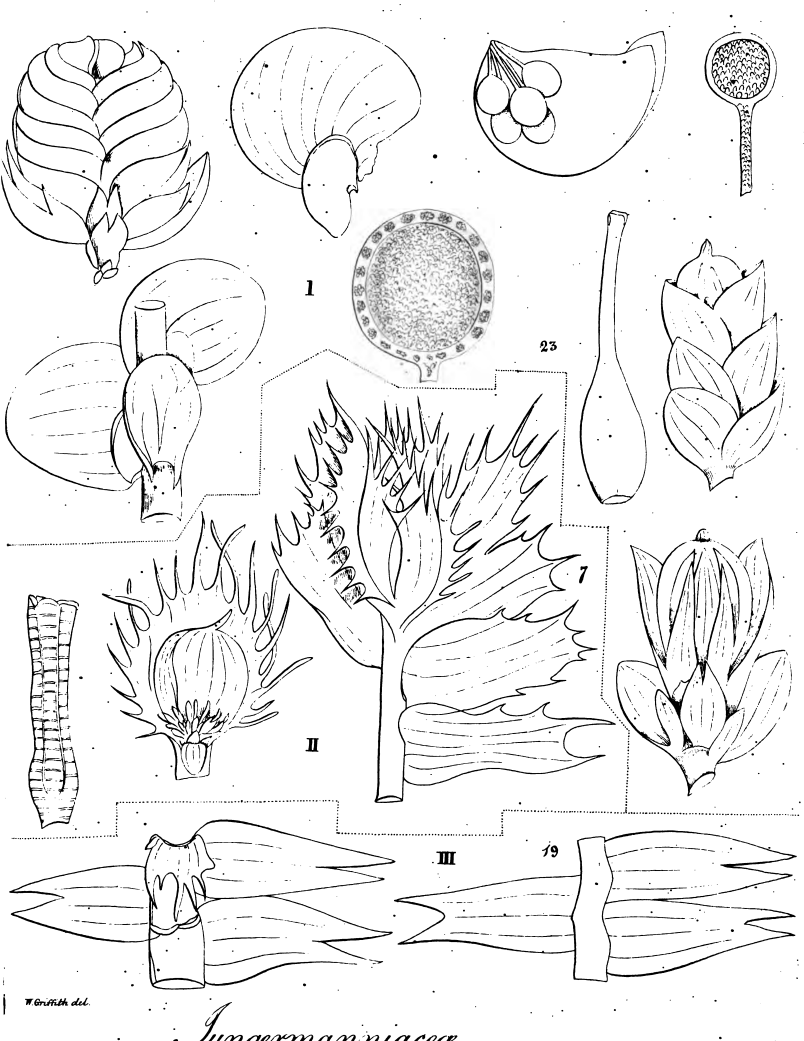
Tungermanniacea.

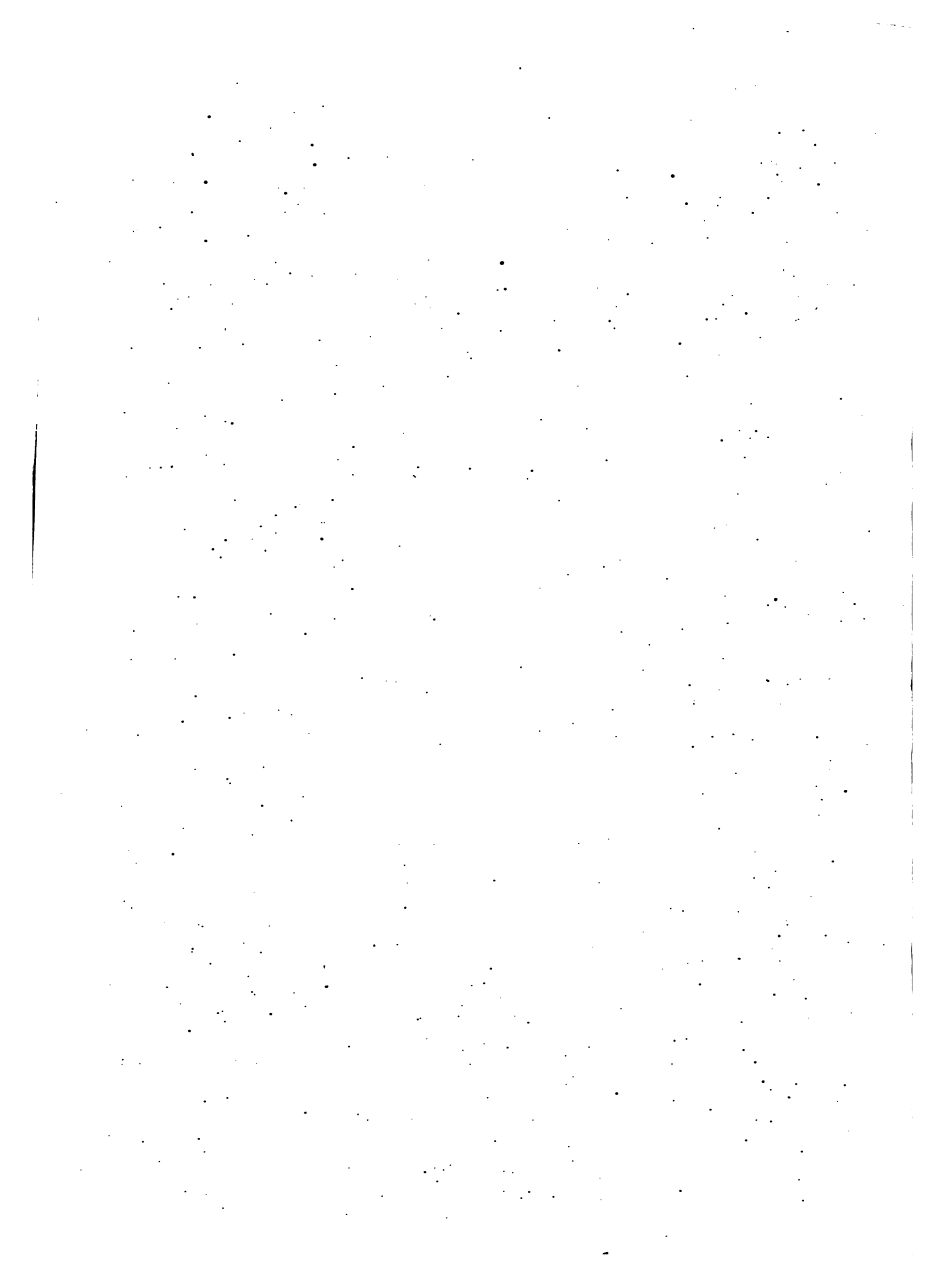


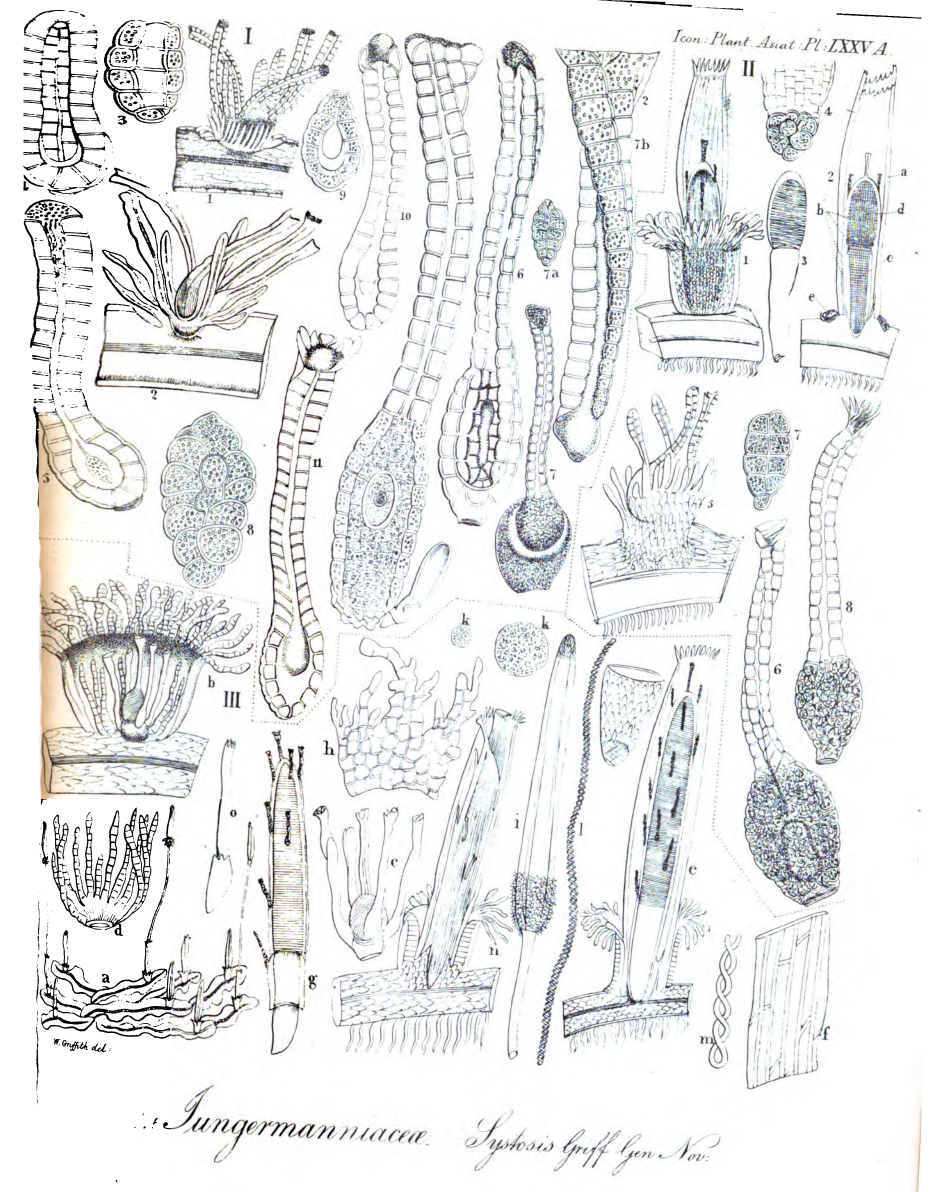


· · 

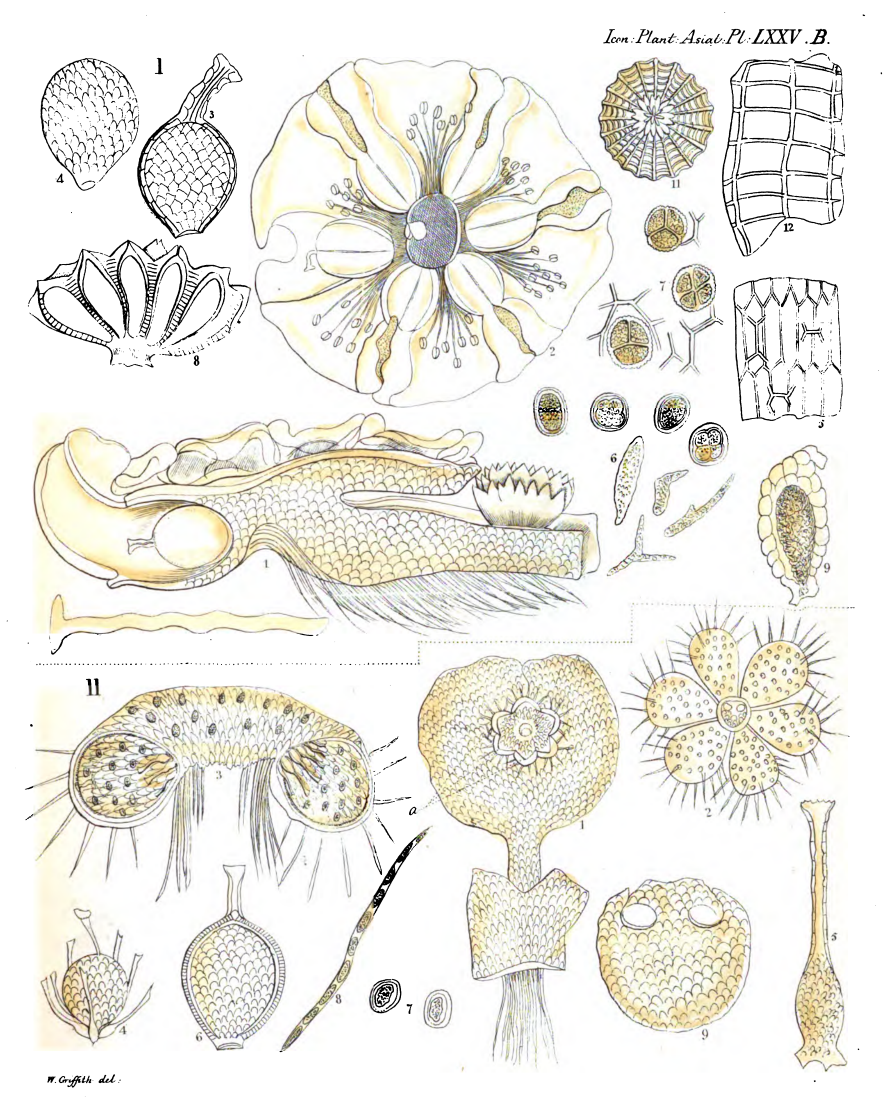








				·		
			•			1
				•		
					,	
				,		
		٠.				
	٠					
					•	
				•		



I. Monosolenium tenerum Gr. II. Askepos brevipes Gr.

. 

Icon Plant Asiat Pl. LXXV. C. W. Oreffith del

. Tungermanniaceæ: Anthocuros.

• . . •

Icon : Plant : Asiat . Pl: LXXV.D.

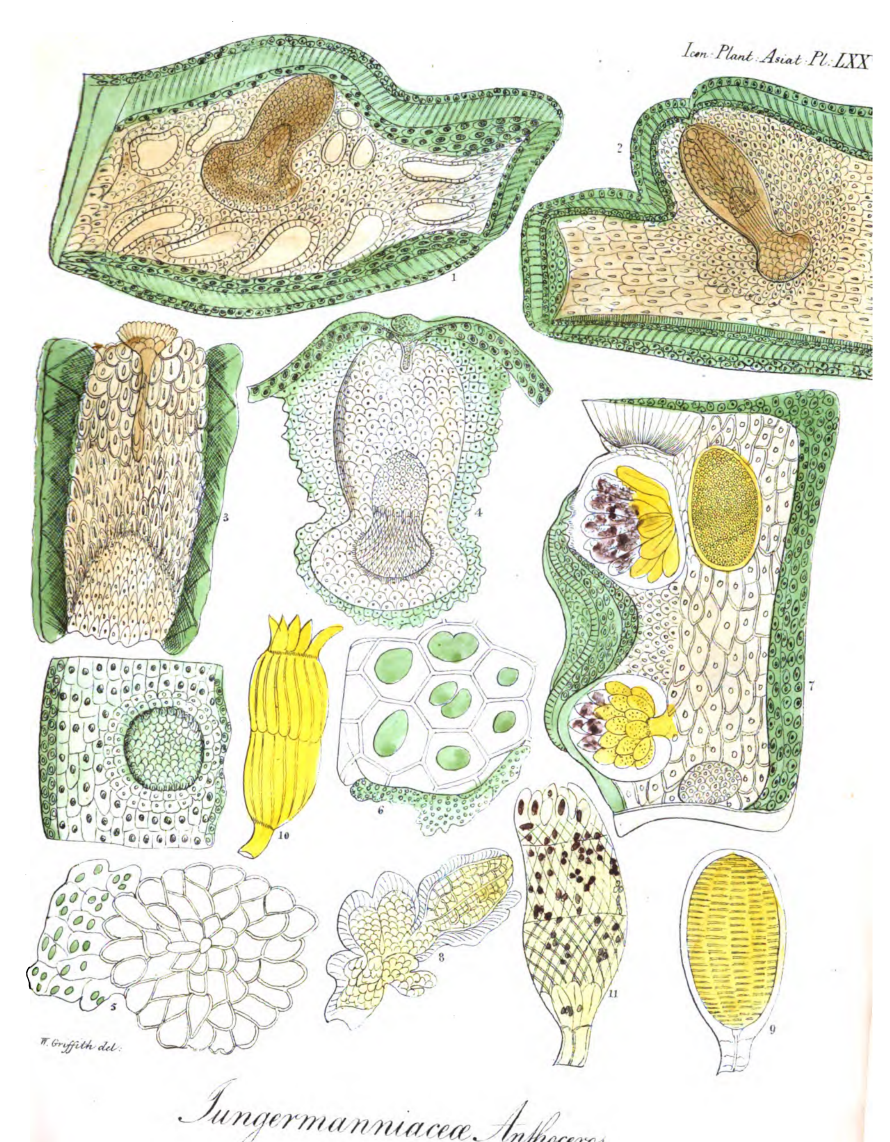
W.Griffith del.

Iungermanniacece Anthoceros

. • . • . · • . . • . • ·

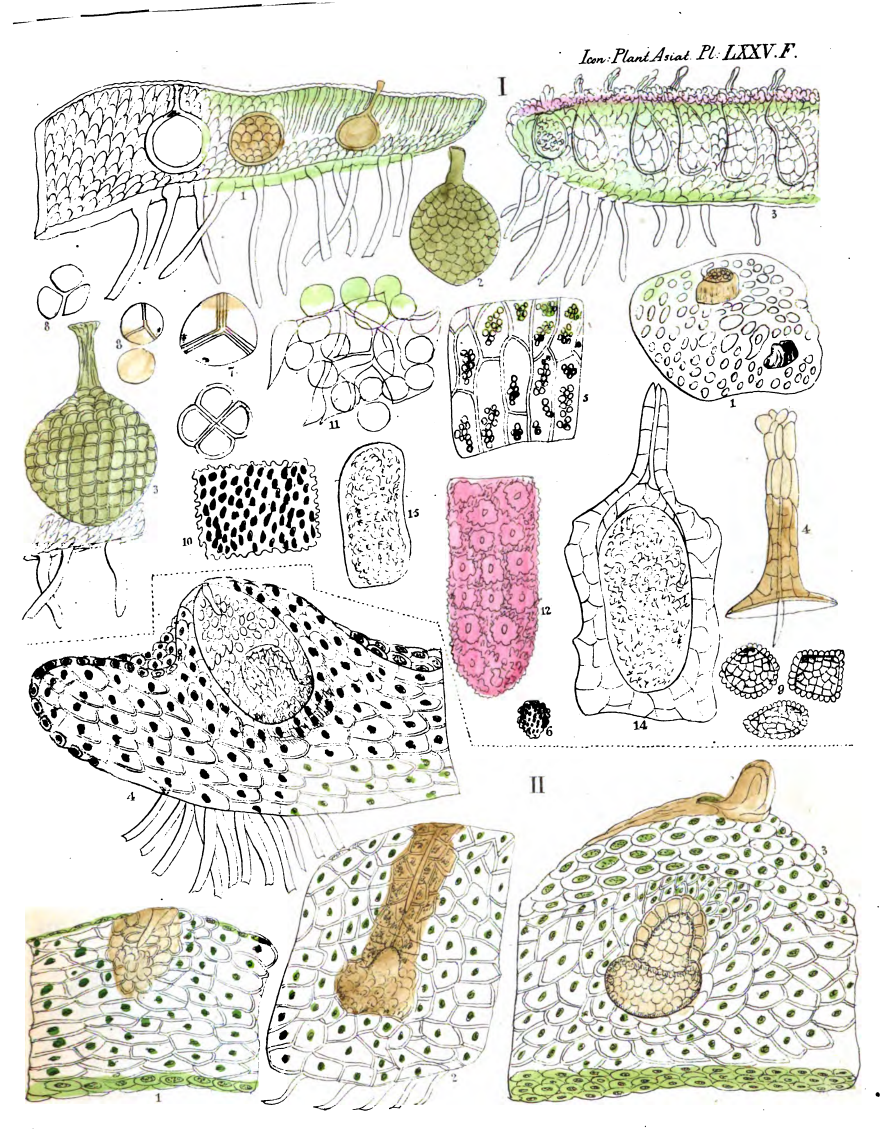
Tungermanniaceæ Anthocercs.

. . . . -.



Tungermanniacea Anthoceres.

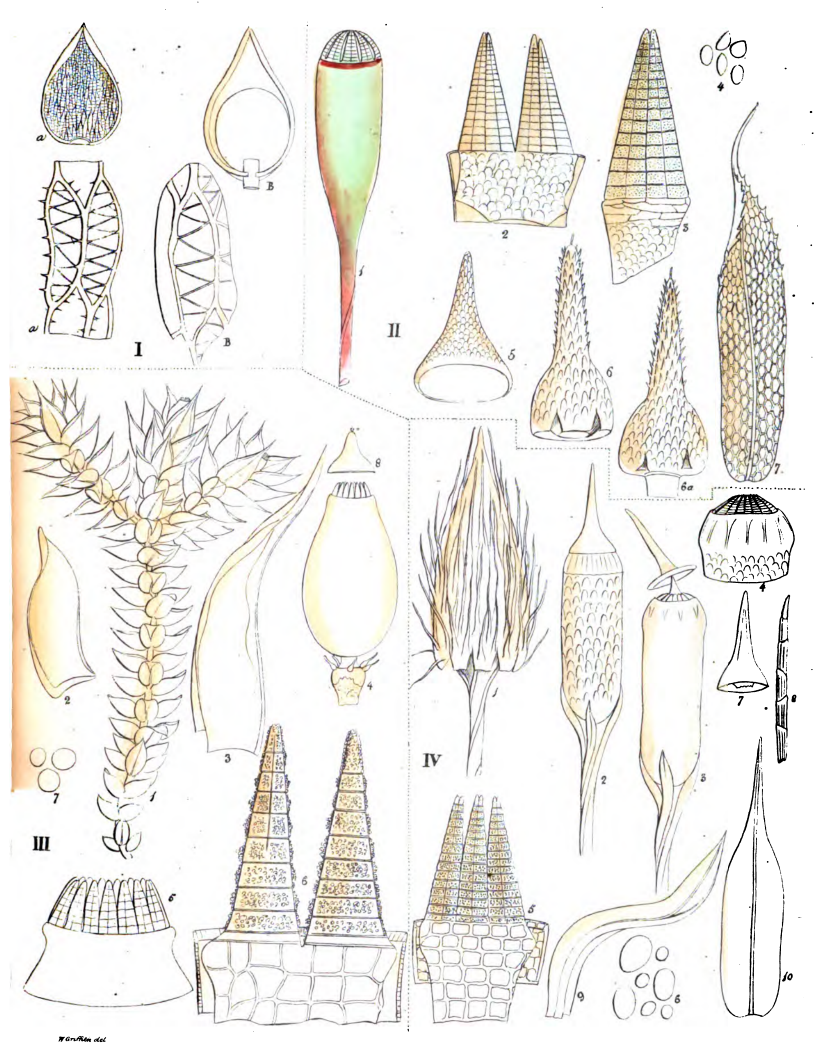
• · • . · • • • • • .



W. Greffilh del

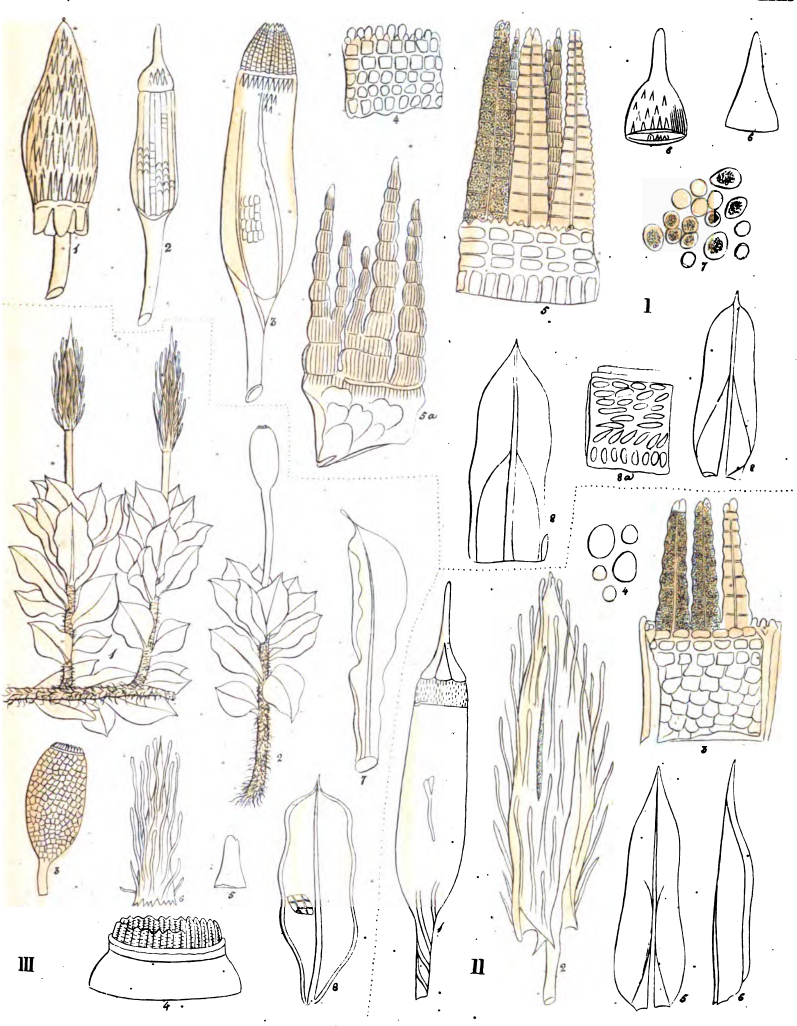
1. Riccia 11. Anthoceros.

. • 



I Sphagnum obtusifolium II Orthodon subglaber, gr III Orthodon concavifolium, gr. IV Orthodon Moorcroftii

.



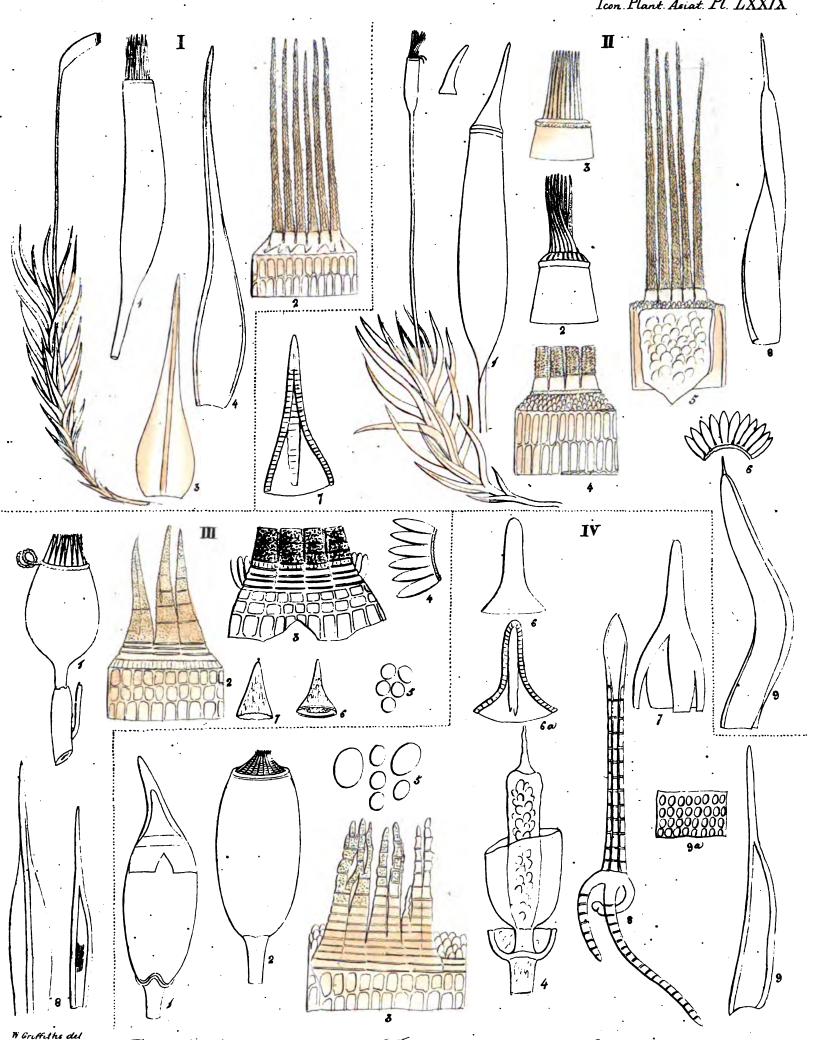
I Orthotrichum Squarosum, II O. afsamicum Gr. III O. bryoides.





I Schlothemia sulcata. II Weißsen Templetonia III W. barhomordes for. IV W. MacClellandia, Gr

· • · 



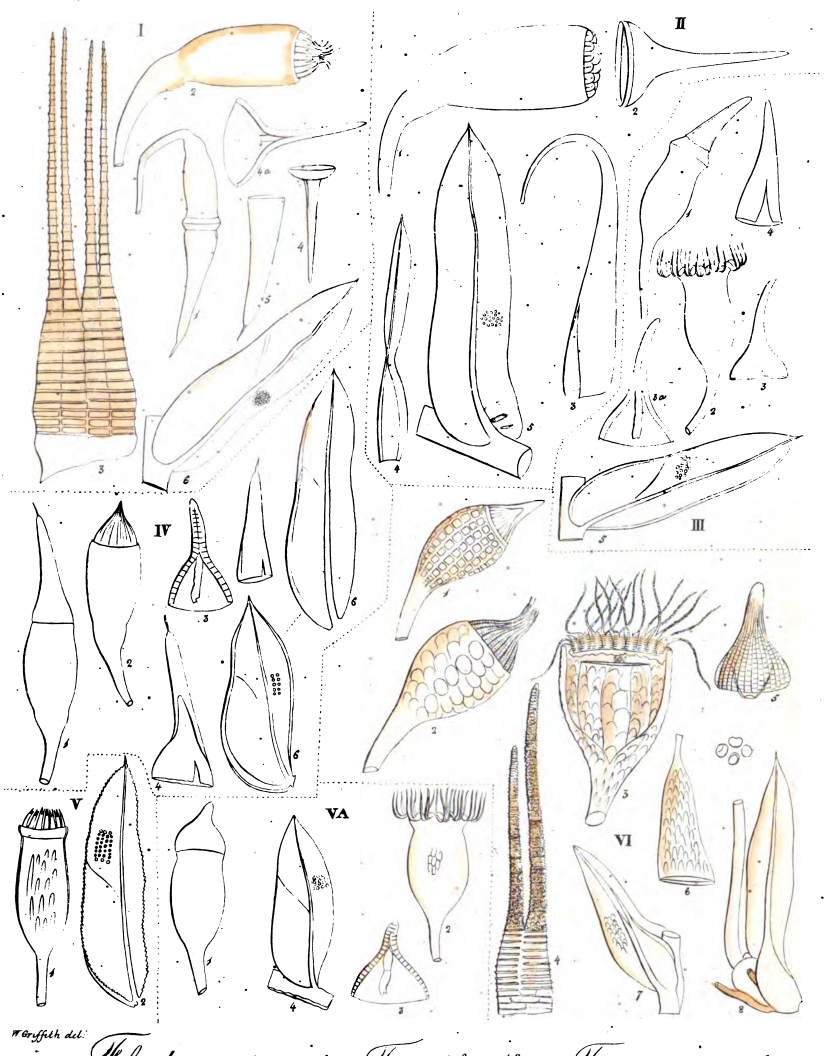
I Barbula, arcuata lyr II B. langifolia lyr: III lyrimmia flexuosa. IV G. ovata

٠. :

Icon Plant Asiat PlLXXX I ΠА

I Didymodon perichotiale, lgr IID. squarrosus Hook IIID. pomi forme lgr. IV.D. longifolius lgr.

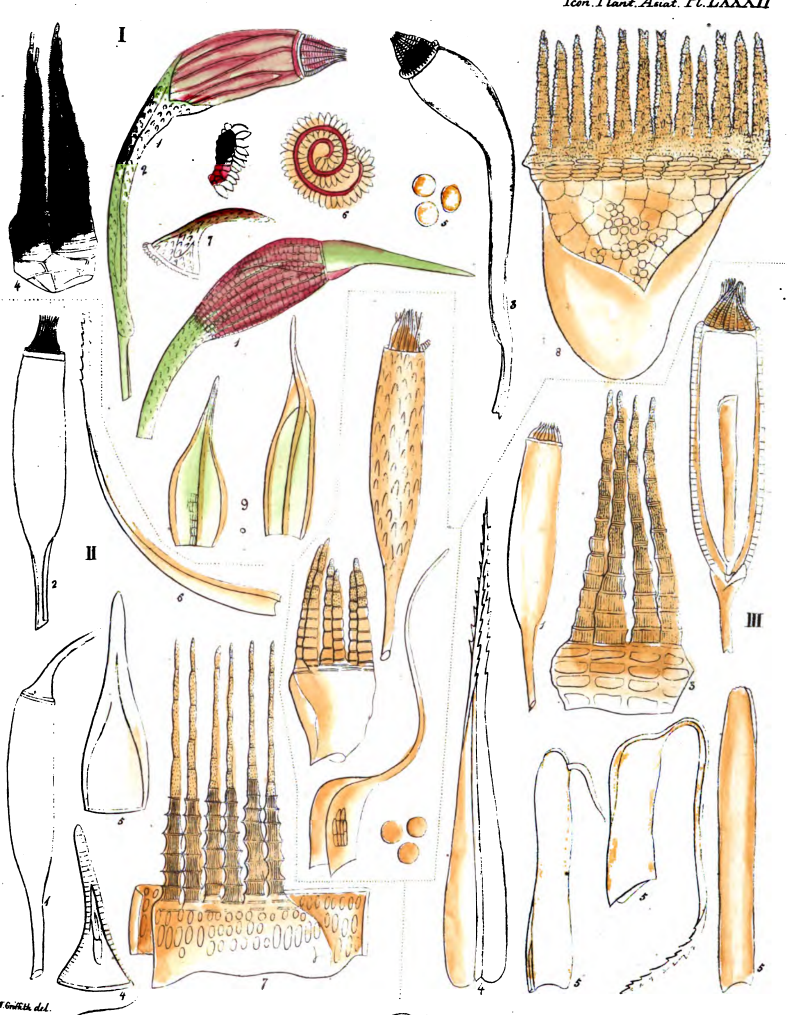
• · . • •



I Istidens sylvaticus ly III taxi folius Aidw IIII sungermannoides ly IV I longisetus lyr: V. VA. VI. I. brjoides Hedw:

• . .

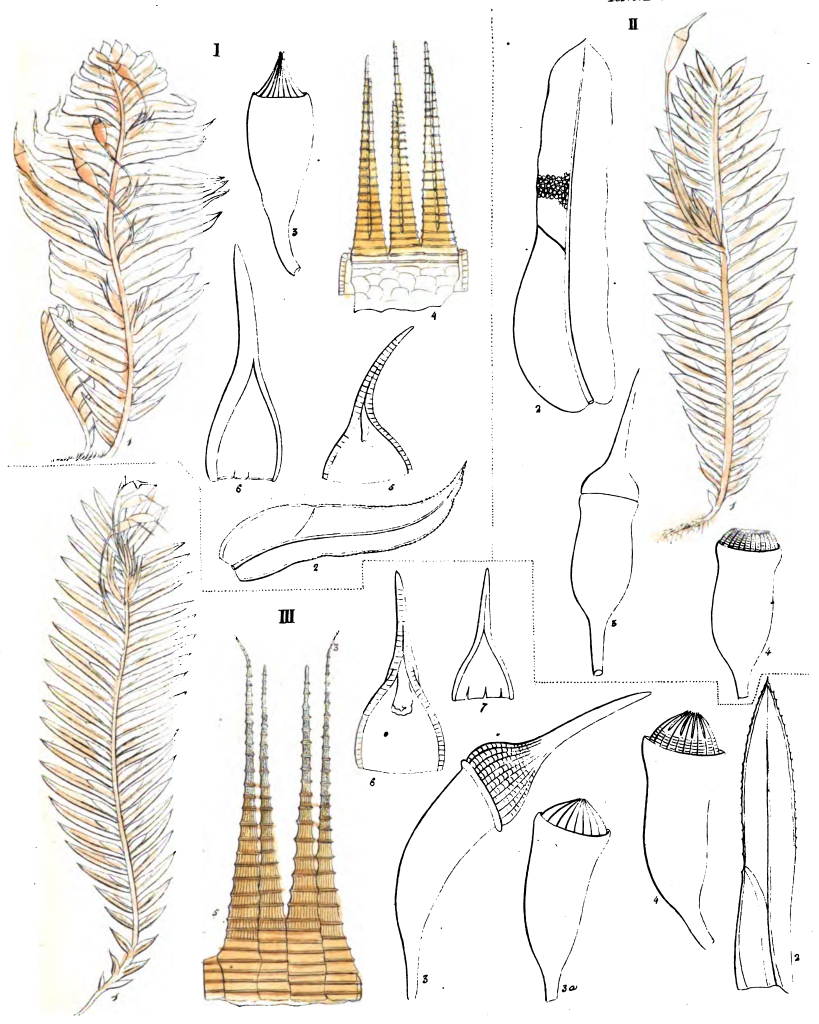
Icon Plant Asiat Pl. LXXXII



I Trematodon sabulosus: II Didymodon dicranoides
III Dicranum scoparium

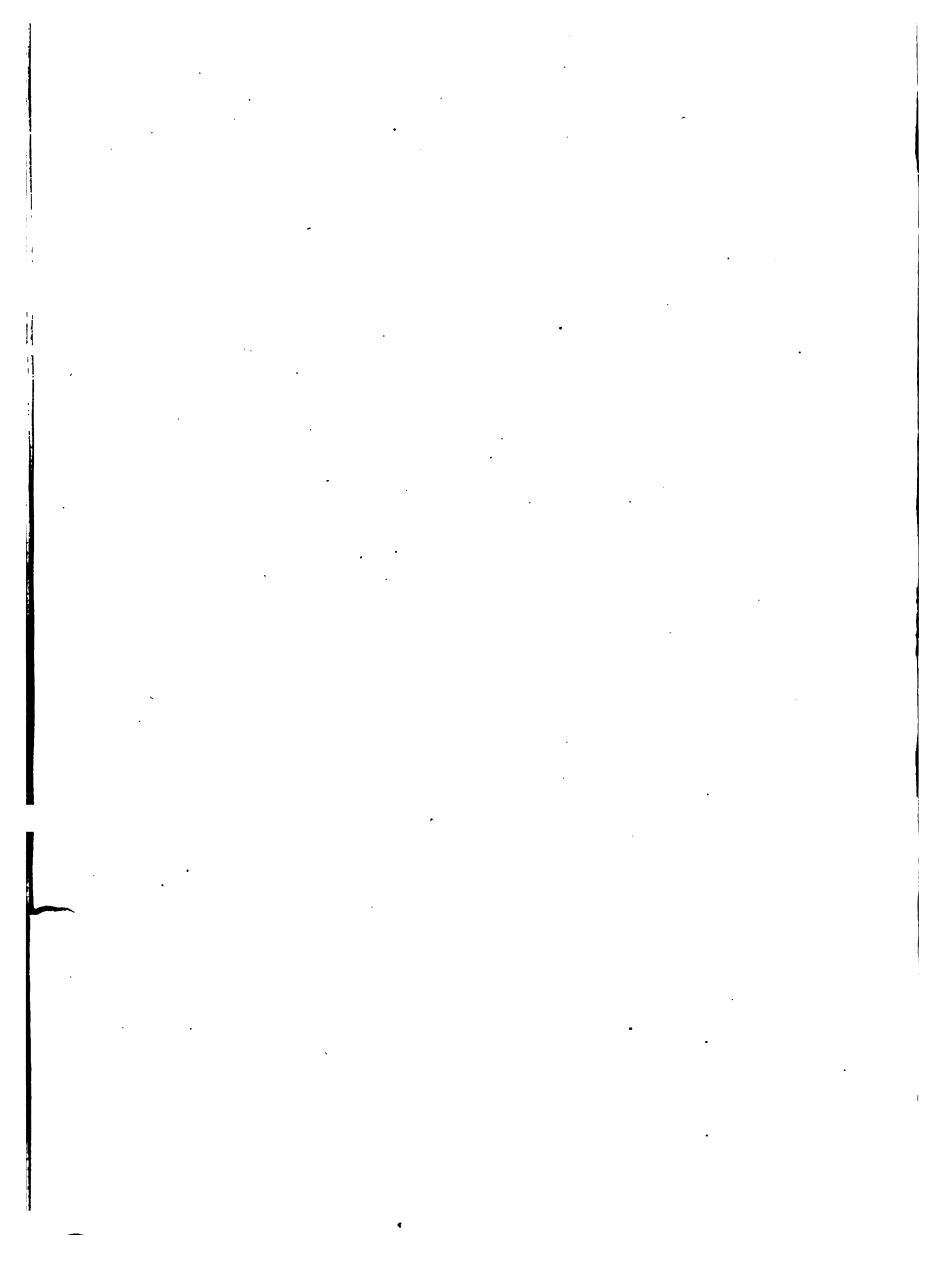
• • •

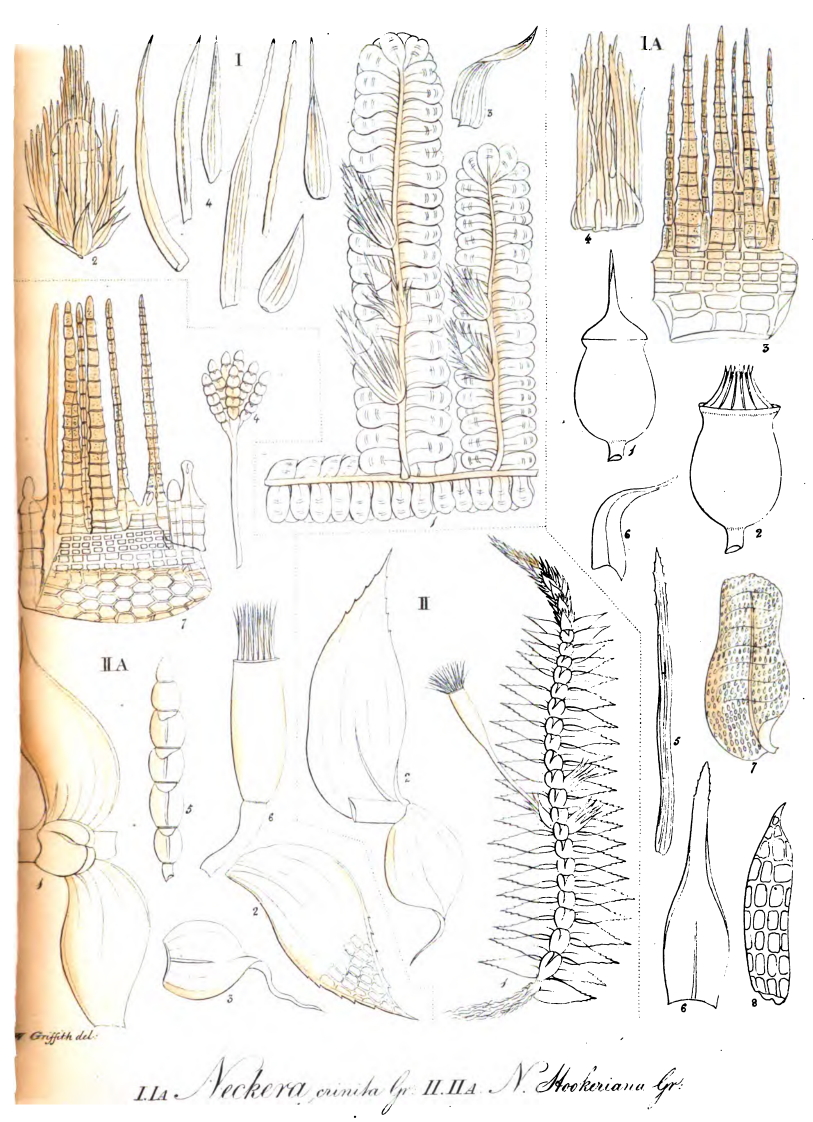
Icon: Plant Asiat. Pl LXXXIII



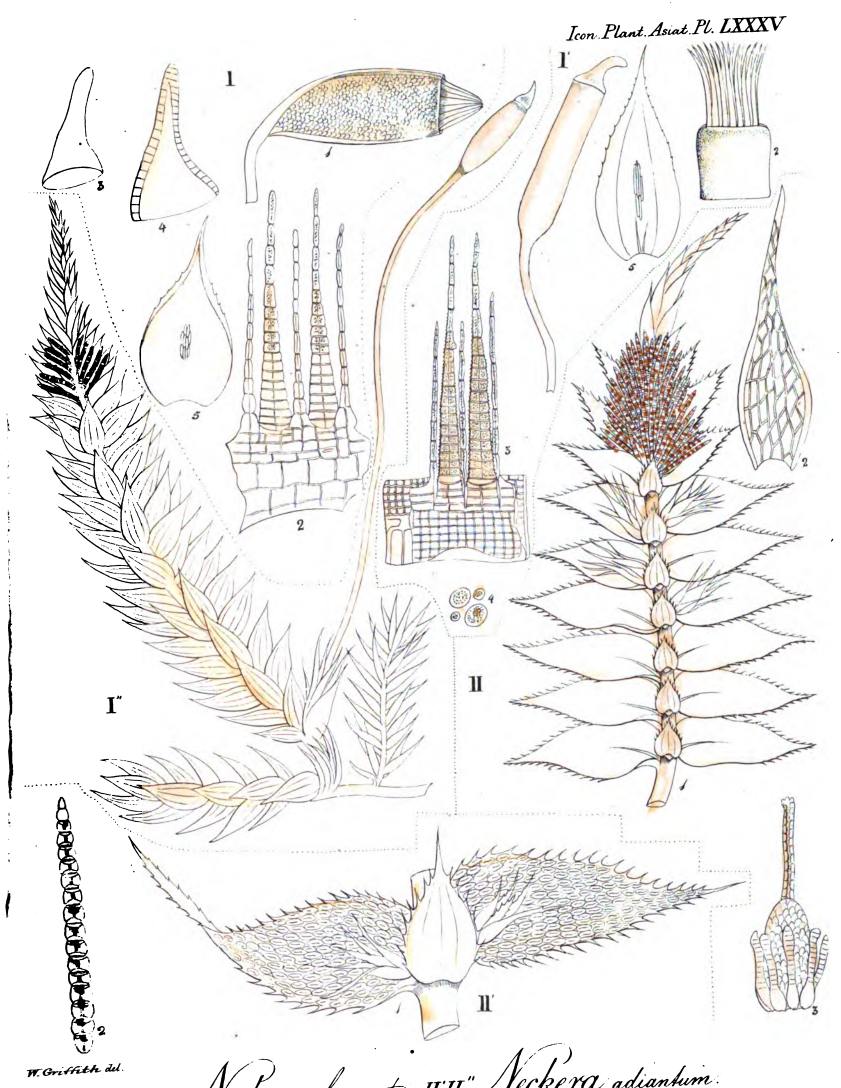
W. Griffith del

I Fifsidens neckeroides Gr.II. F. areolatus Gr. III. F. nobilis Gr.

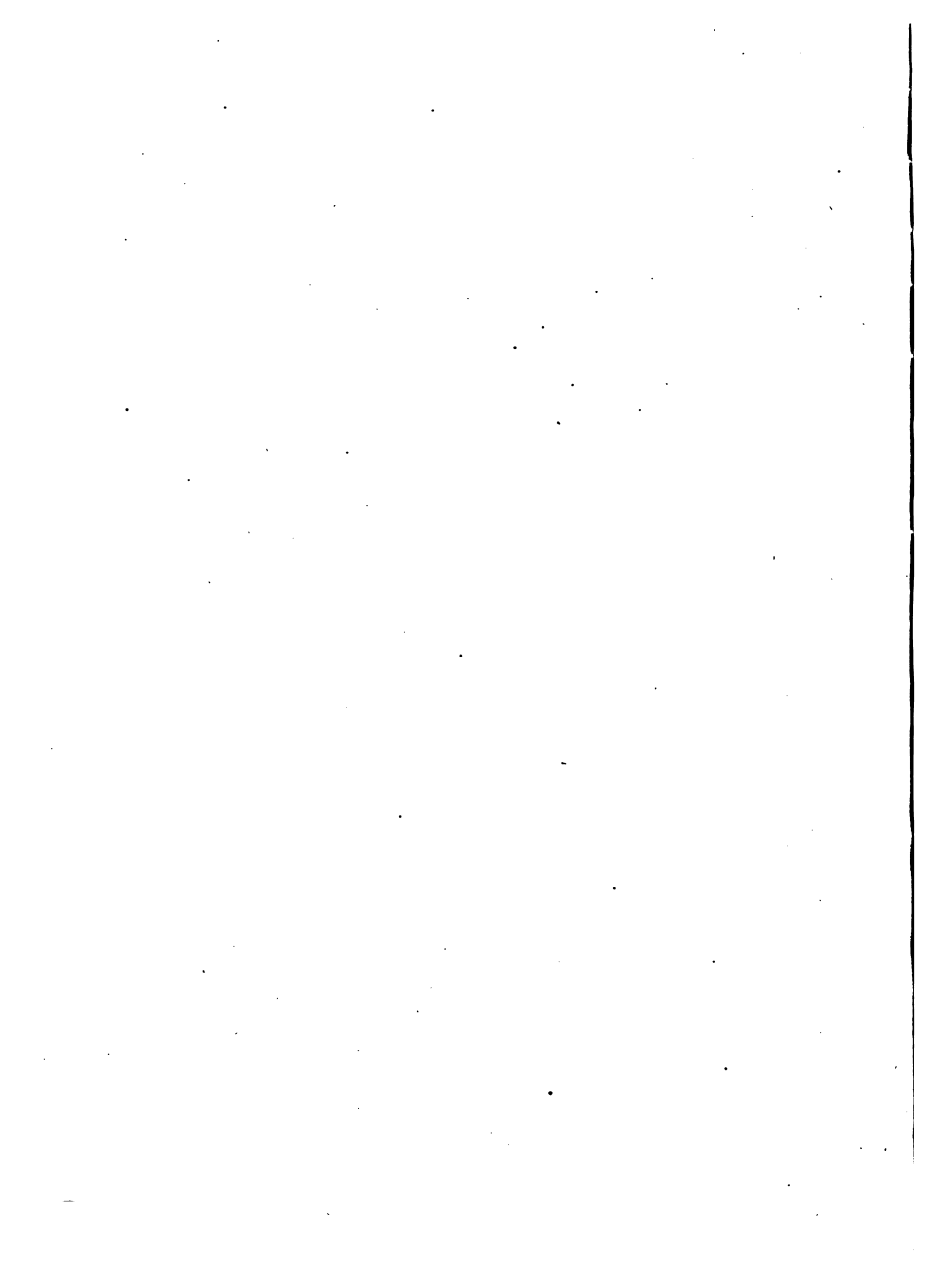


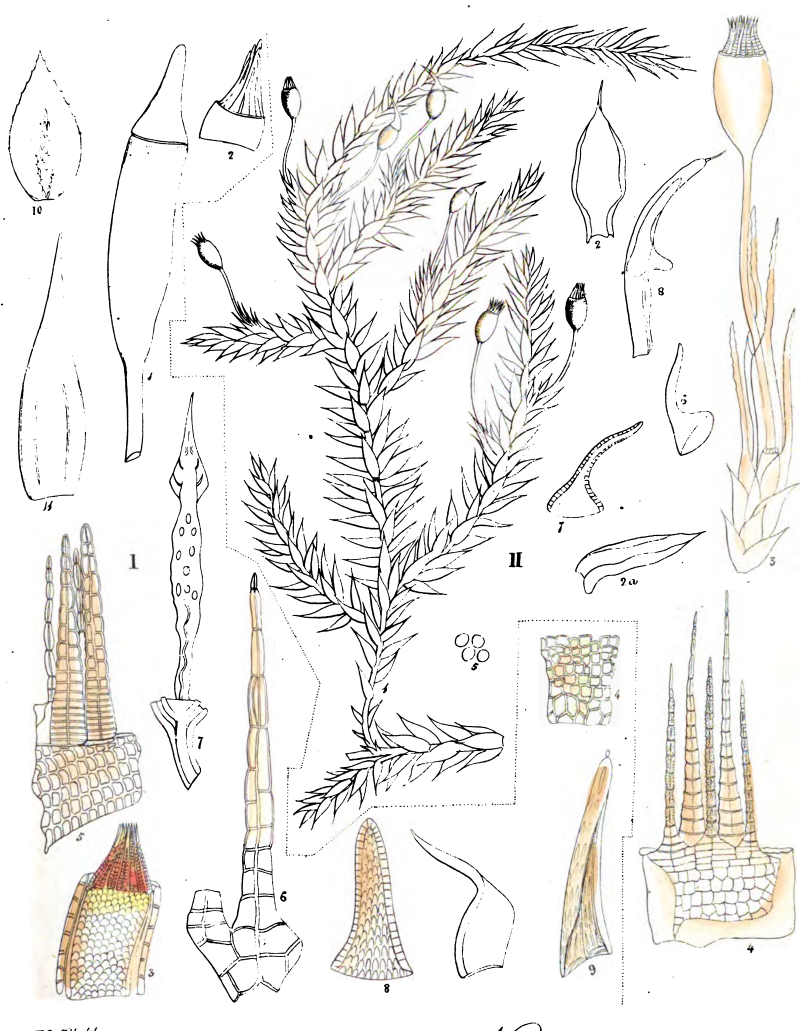


. • • . •



III. Neckera bievirostris II.II." Neckera adiantum.

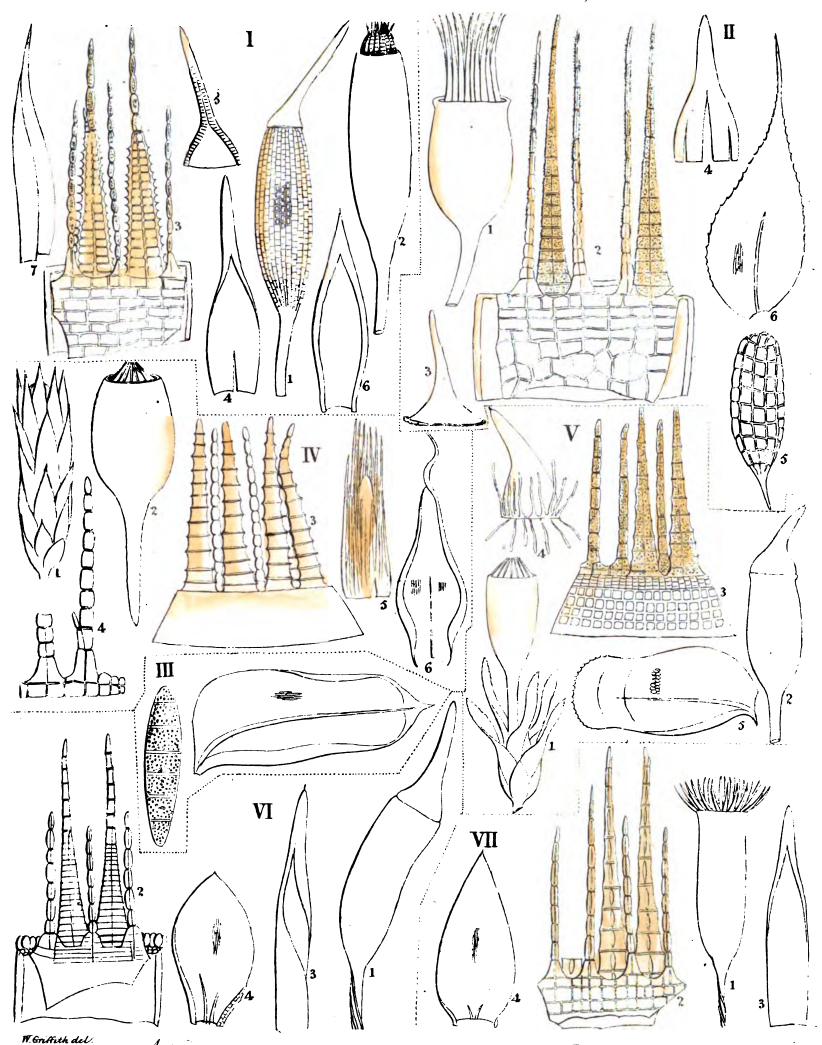




W.GmAth del

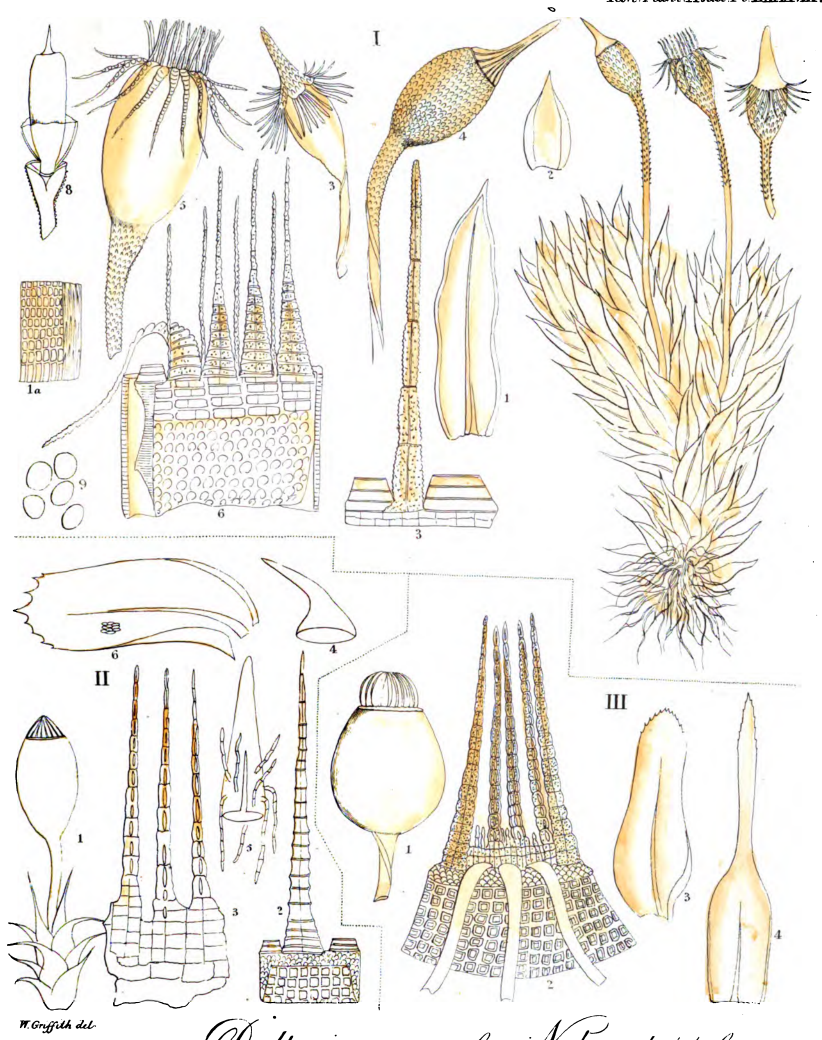
I Neckera curvata Gr II N. comes Gr

. · . • • 

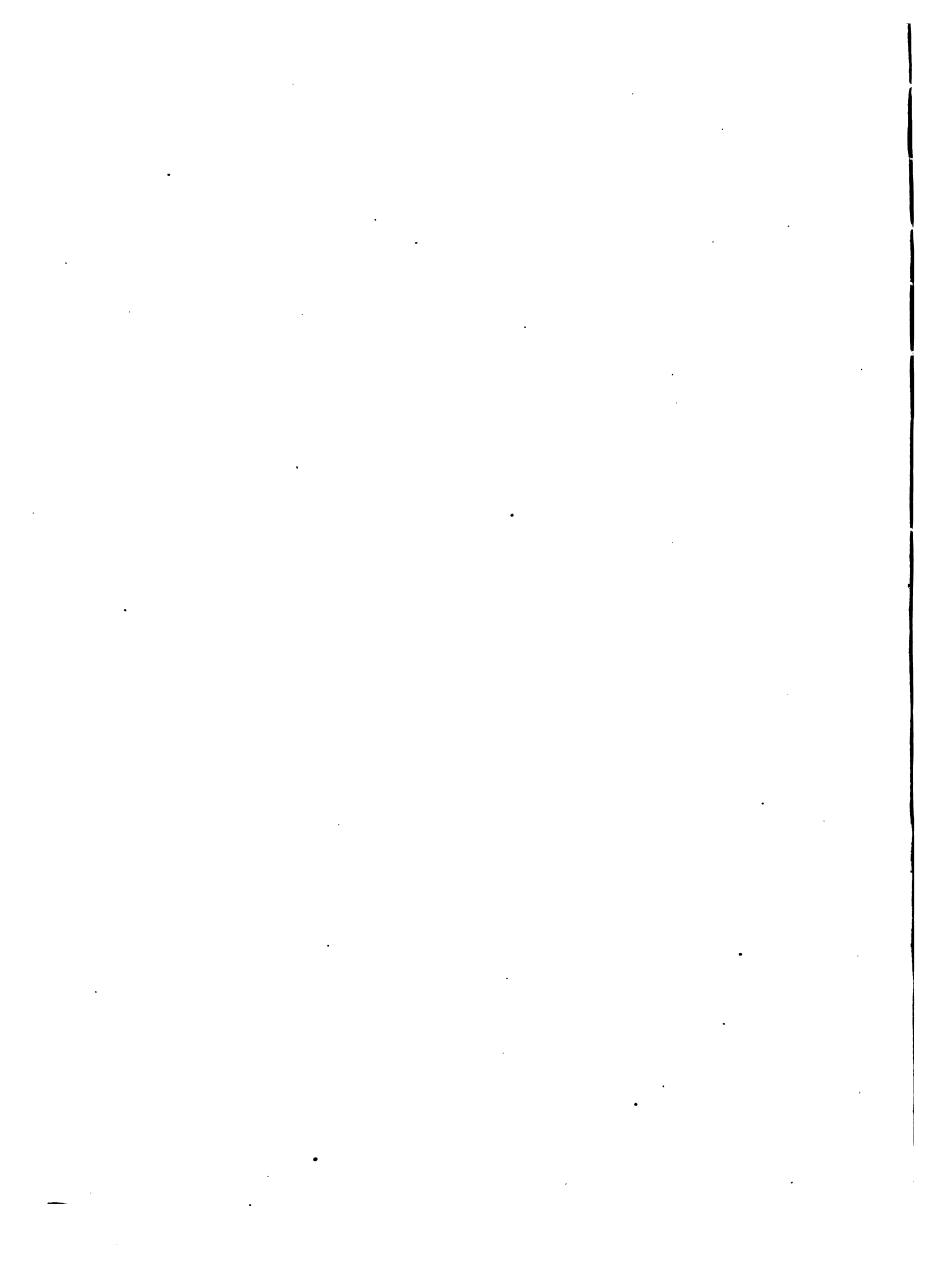


I Neckera rostrata lpr II N. aurea lpr: IV N. fusceocens.

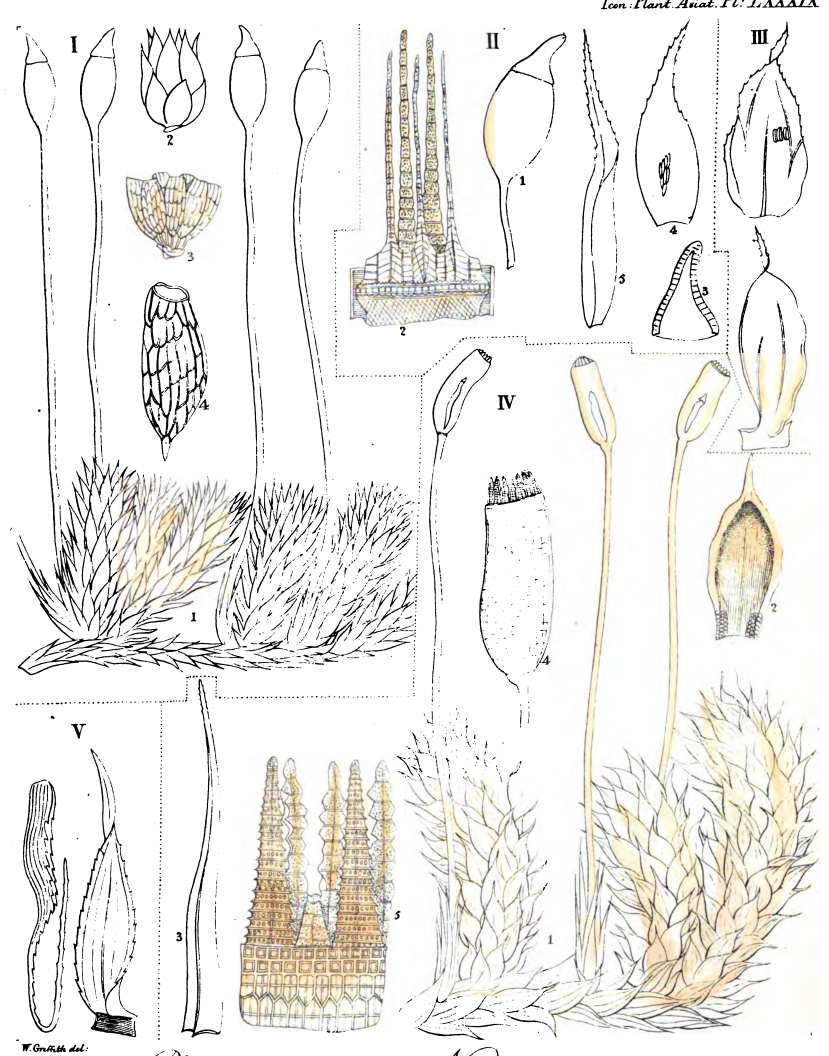
V. N. elegantula lpr: VI. N. pulchella lpr: VII N. lota



IDaltonia marginata lyr II Neckera dentata Gr.
III N. spechabilis Gr.

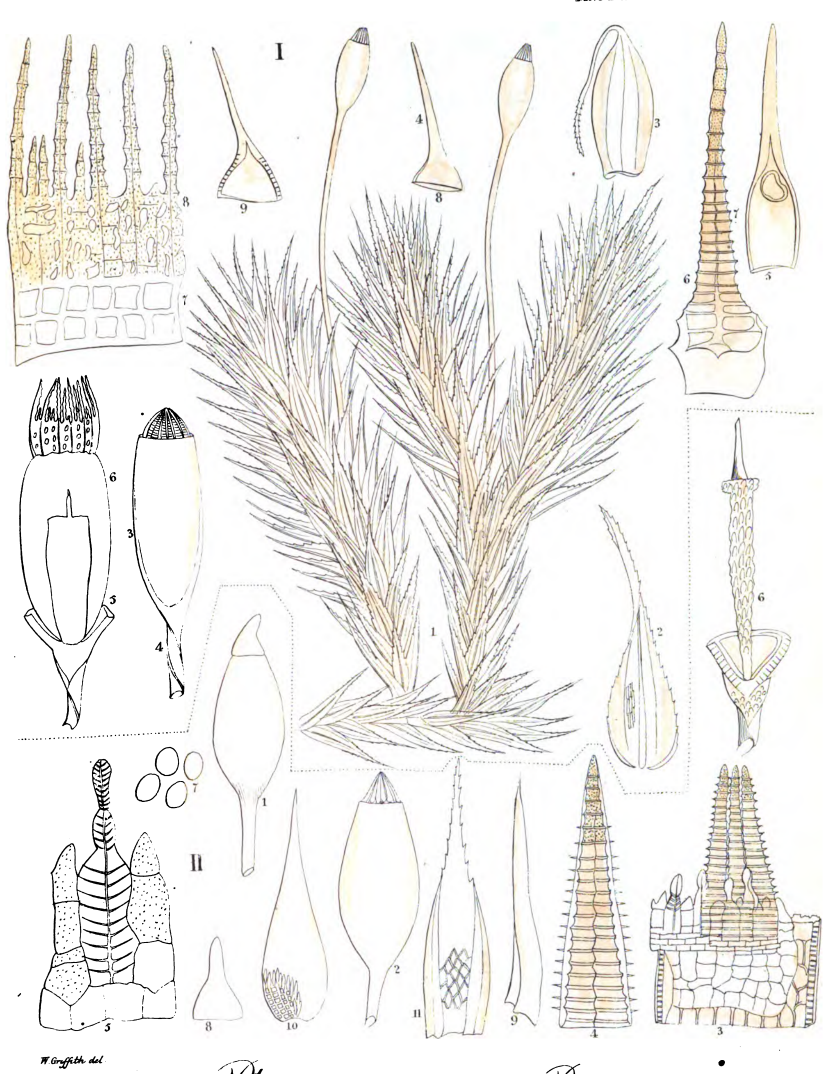


Icon : Plant Asiat . Pl: IXXXIX



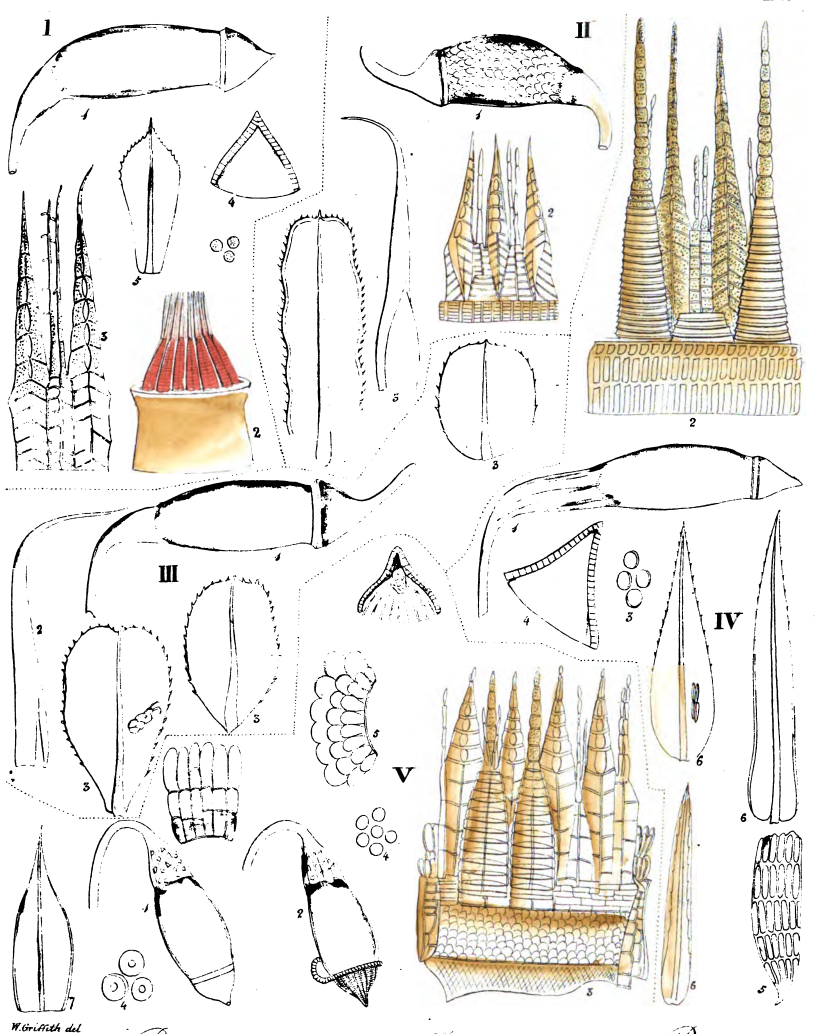
I Pleu ropus densus lr: II Neckera capillacea lr: III N. crispatula IV Pleuropus pterogonoides lr:

• 



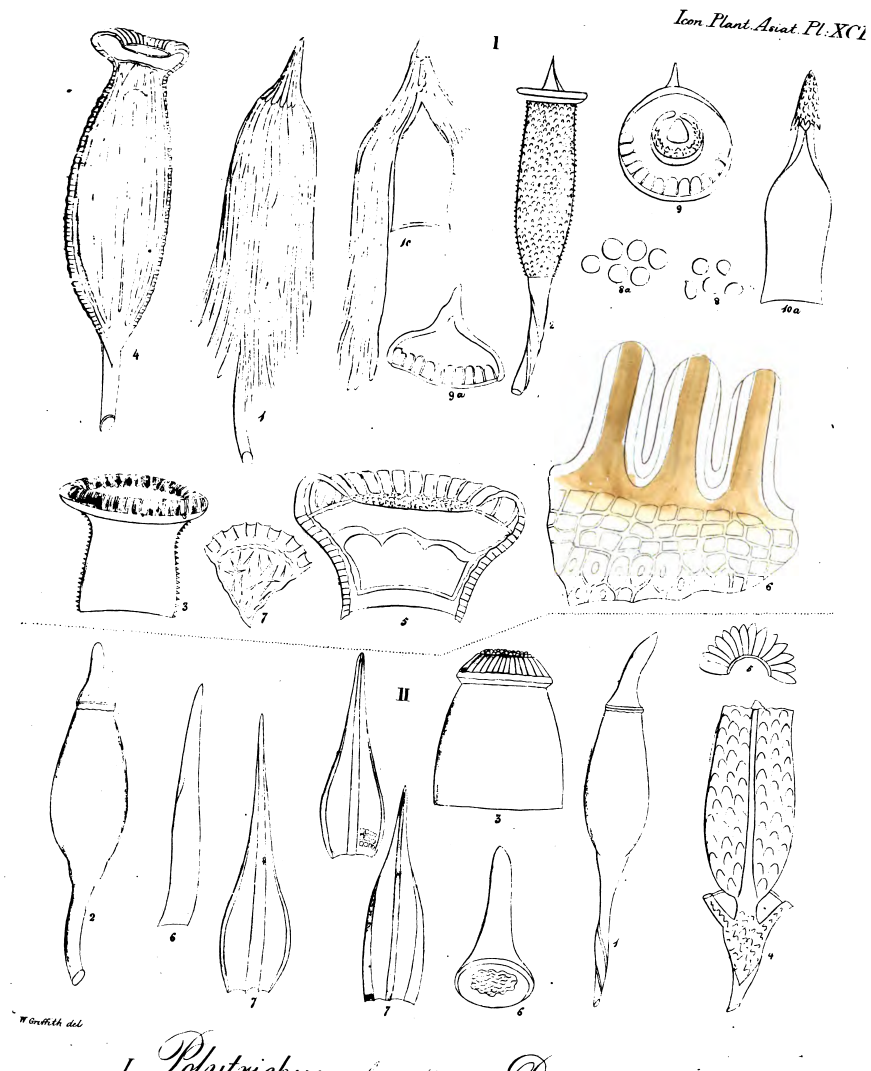
I Pleuropus fenestratus Gr. II P. densus

		•		
	• •			
•				
•			·	
			•	
·				
	•			,
		•		
•				
•		·		



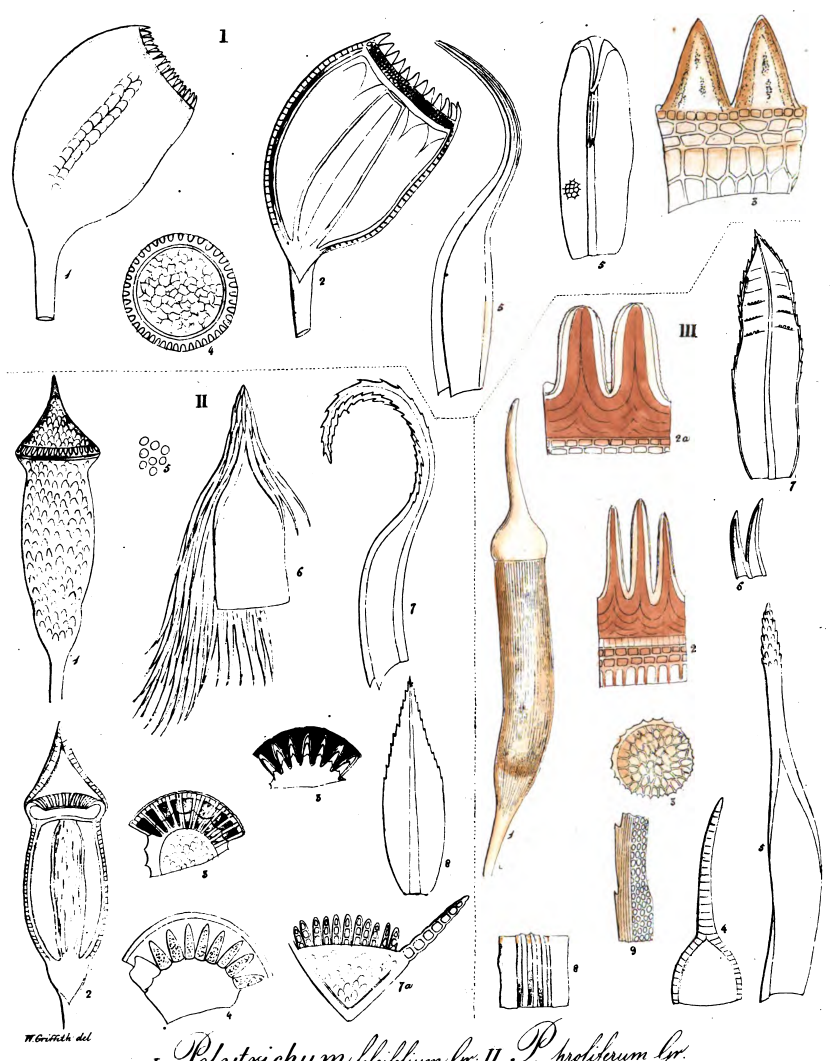
I Bryum solianum Gr:II B. longirostrum Gr:III B. coriacoum Gr: IV. B. crudum . V.B. cospiticium

·
• . 



I Polytrichum aloides Hedwig II Diastoma recurva Gr.





I Polytrichum folcifolium lpr: II P. proliferum lpr. III P. angustatum Hook.

•

.

, 

•

•

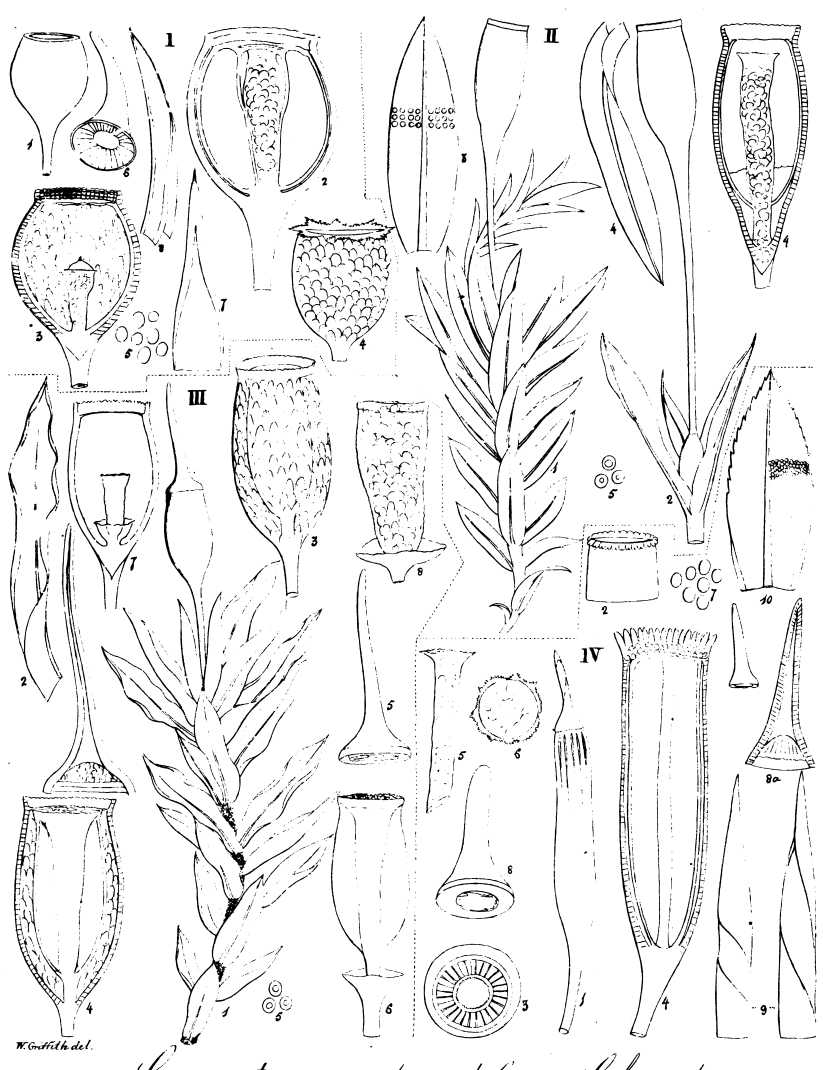
•

·

Icen Plant Asiat. Pl.XCIV 1 IV M 000 W.Griffith del.

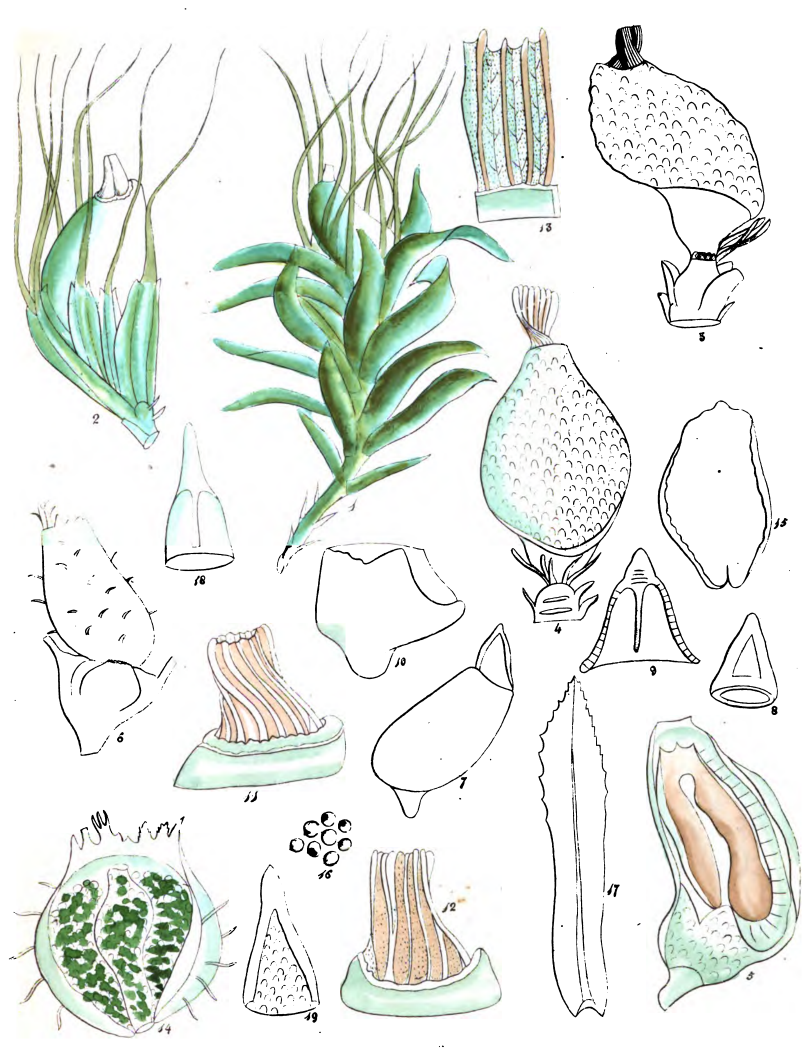
1Dicranium exasperatum lpr: 11.D. khasiyanum lpr: 111D. pinetorum lpr IVD. cuspidatum

. . . 



1'Egymnostomum akro-viude lýr 111.111: lj. longiroskum. 1V Diastoma denhiculata.

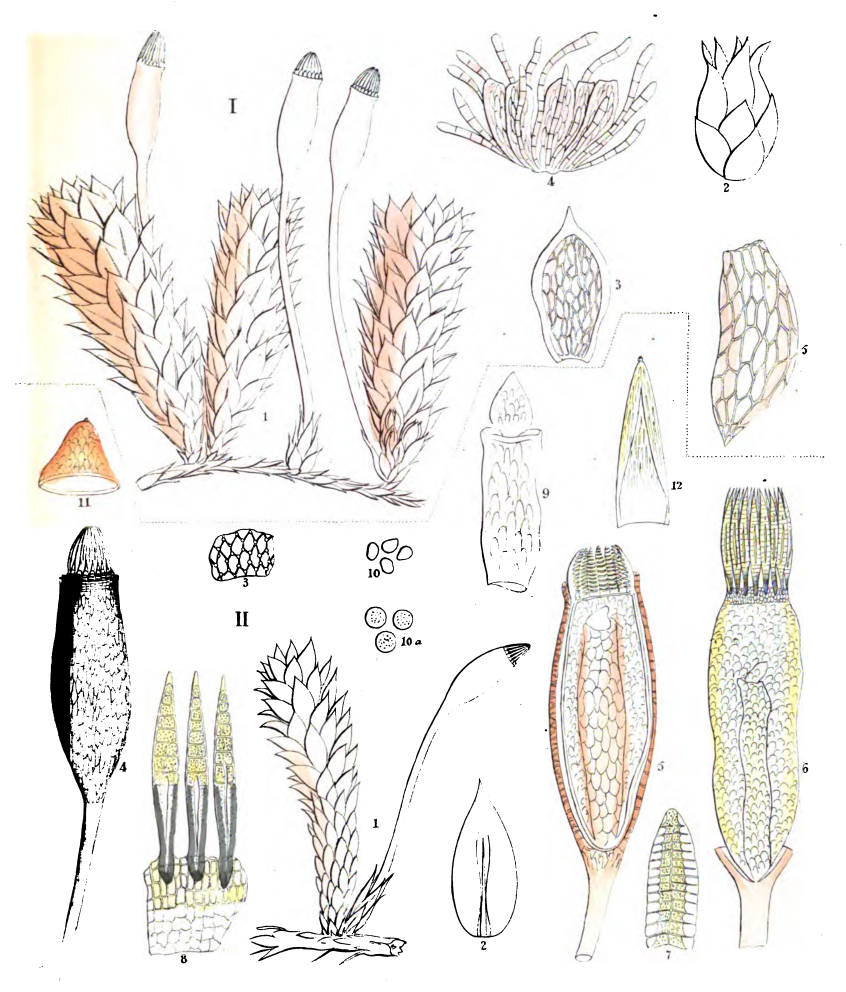




W. Gruffith del.

Diphyscium longifolium Gr.

· 

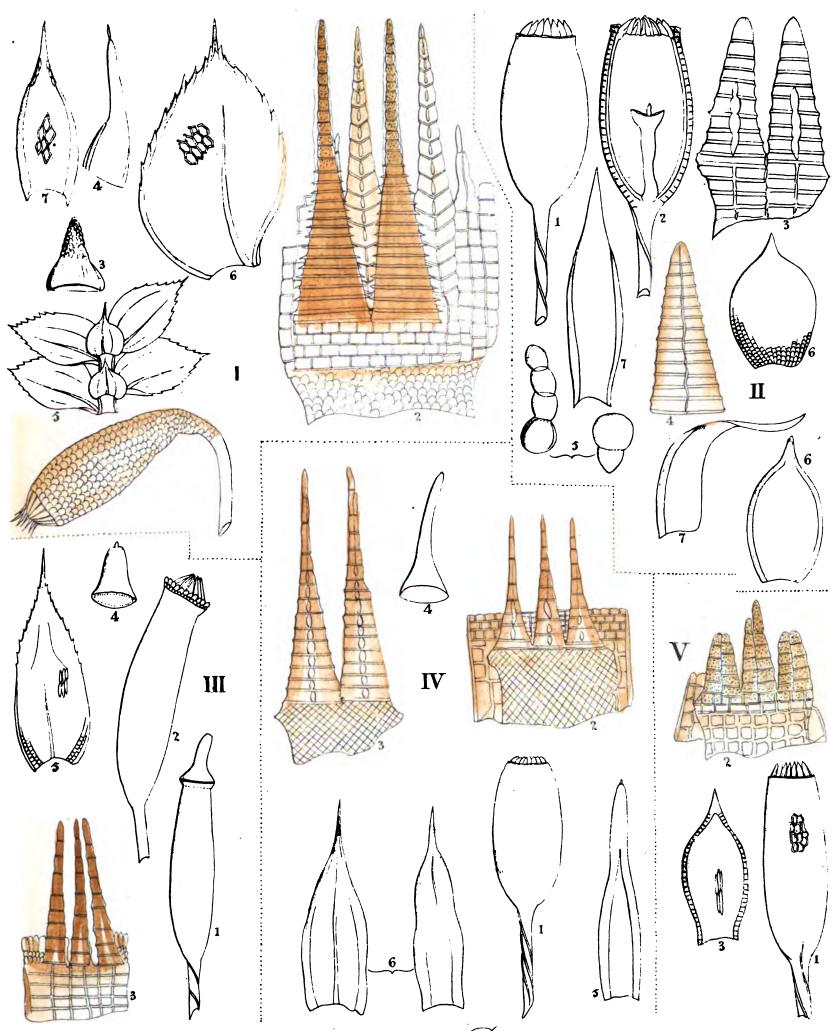


W Griffith del

I Anhymenium polycarpon ly II A pohyselum lyr.

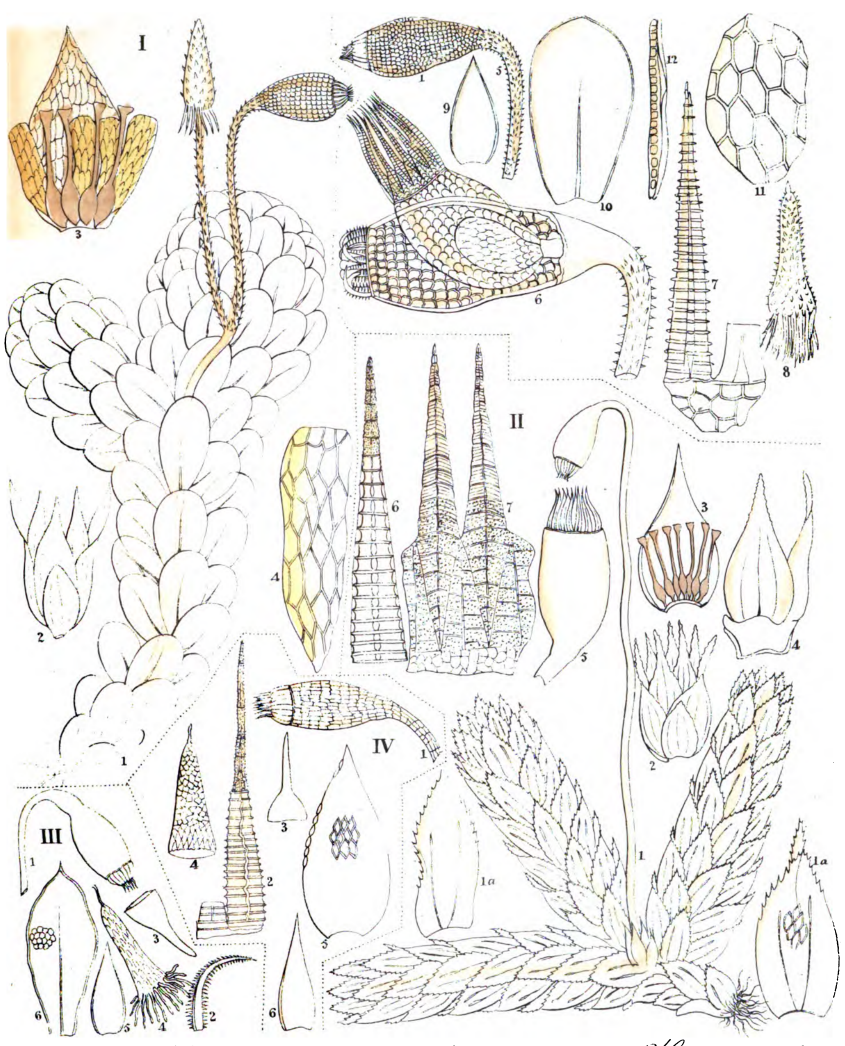
• . •

Icon Plant Asiat Pl. XCVIII.



III P. neckeroides IV P. flavescens V P. auricum

• . . . . . • •

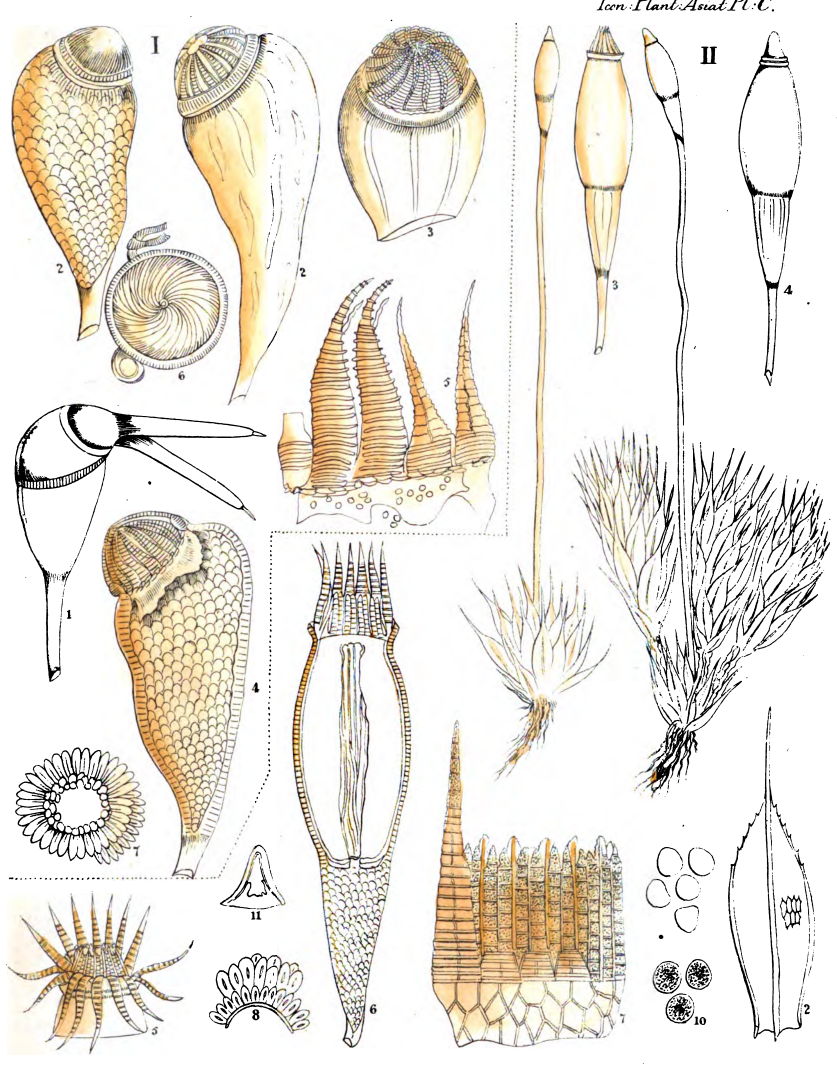


n Griffith del Kookeria obovata Gri II H. secunda Gri III H. pulchella Gri IV H. Grevilleana Gri

.

· ·

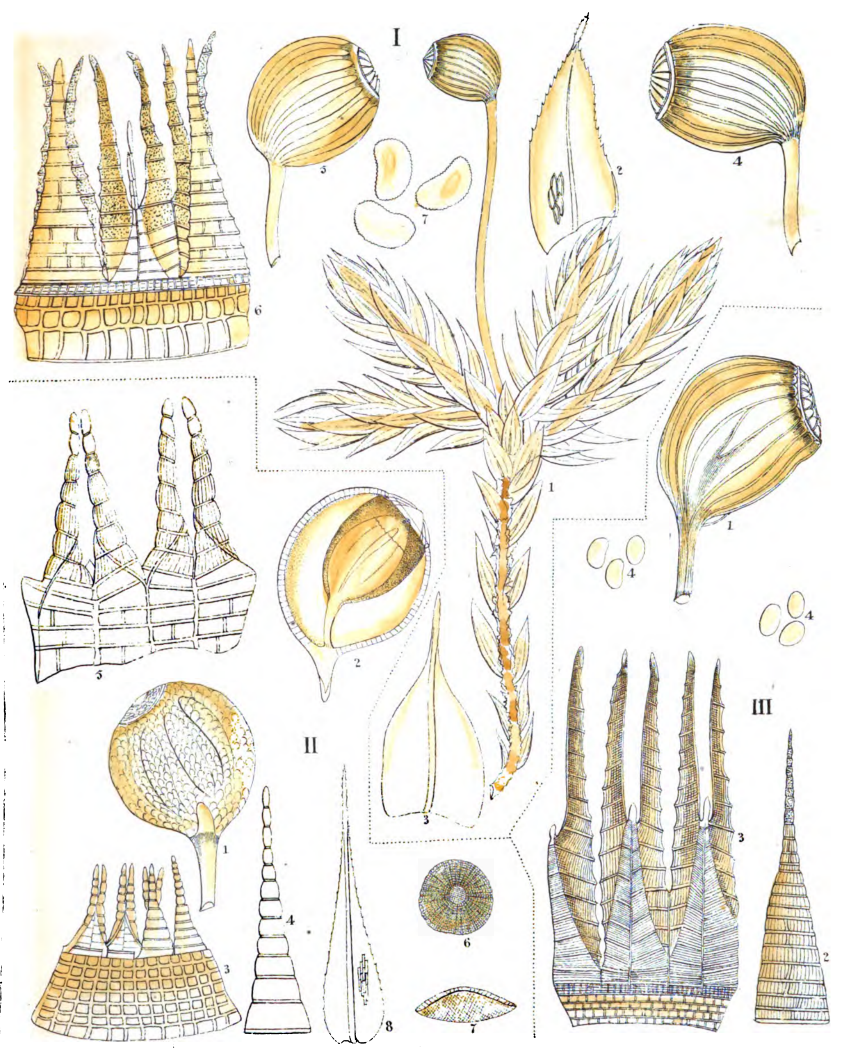
Icon Plant Asiat Pl. C.



W.Gruffith del I Tunaria hyrometrica II Brachymenium contertum ly

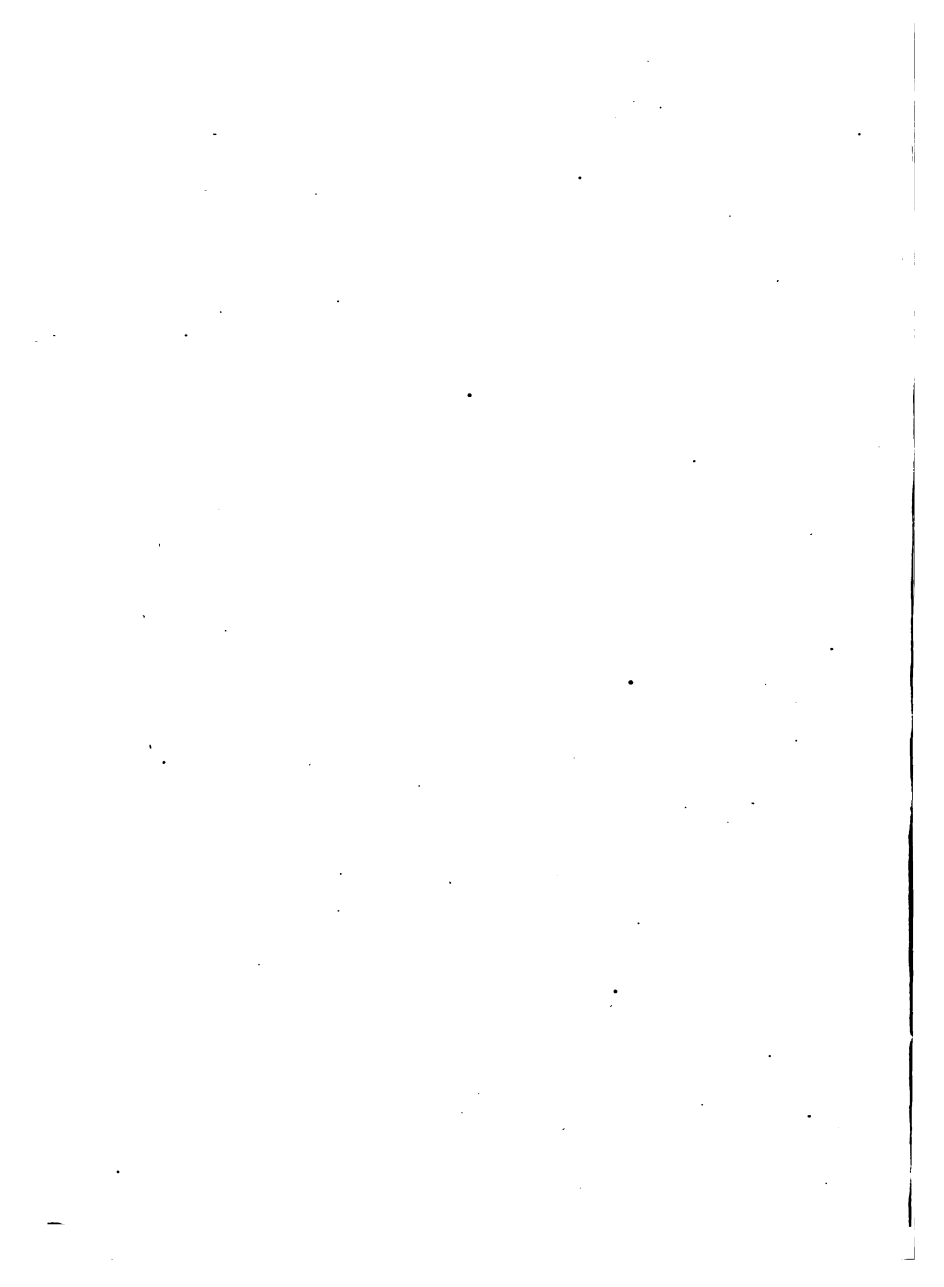
			· ,	•	·		
	·						
		•				·	
		•		·			
			4				
			•				
•		•					
			·				

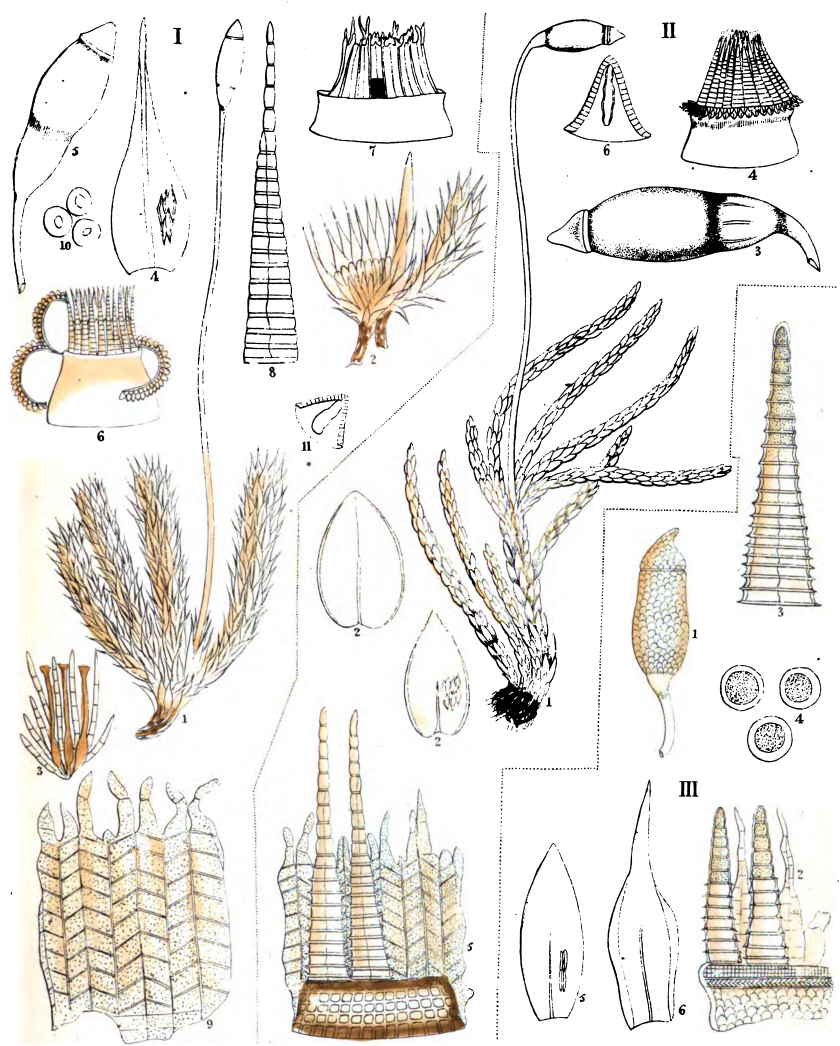
Icon Plant Asiat Pl. CI.



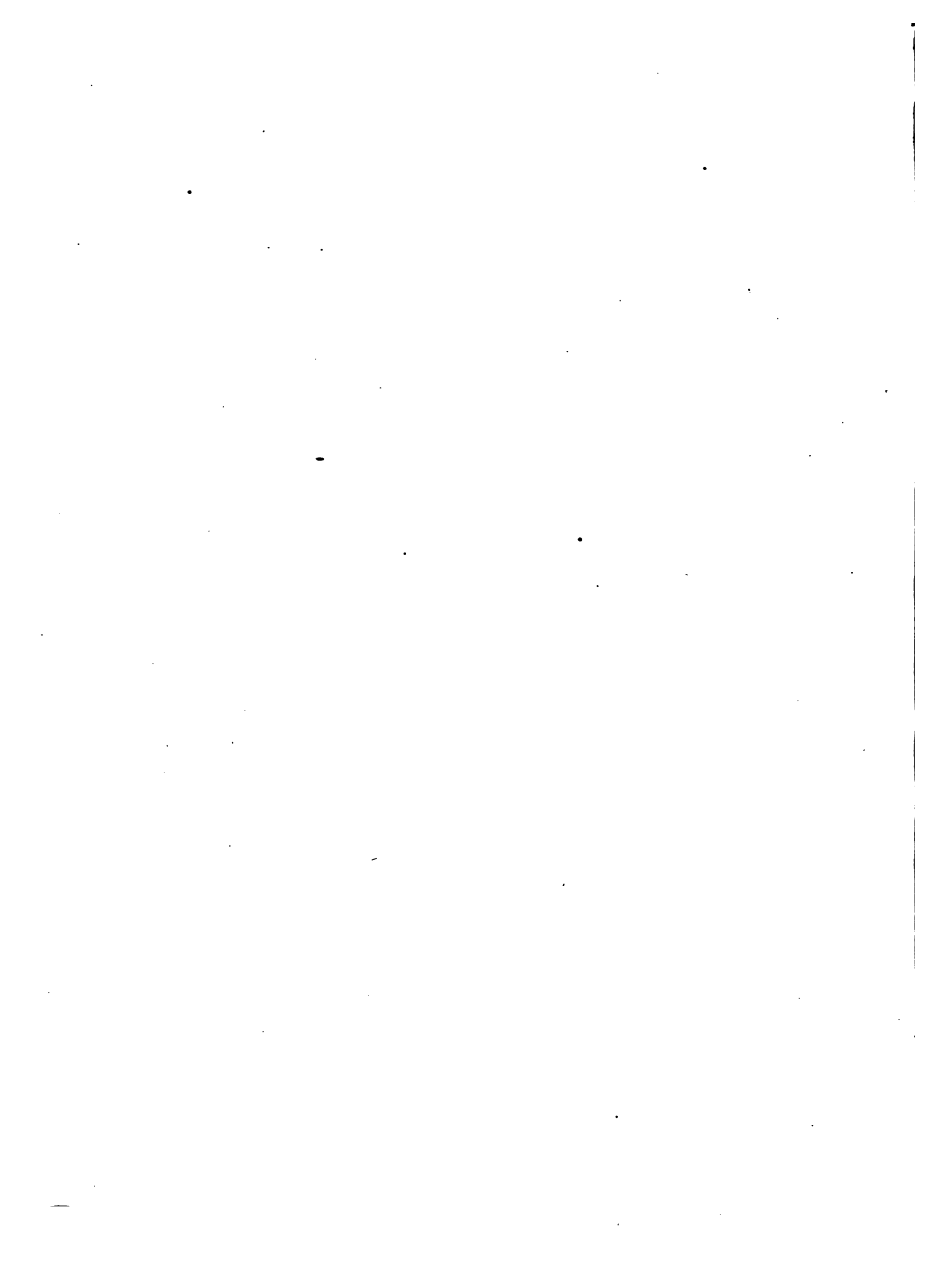
N. Griffith del

I Bartramia speciosa lgr:11 B. subulosa:





жолдын ли I Brach ymenium , cuspidatum lgr. II D filiforme . III Lesk i a' incompleta lgr





1 Tortula. 11 Hymenostoma encalýptoides.

. . • • .

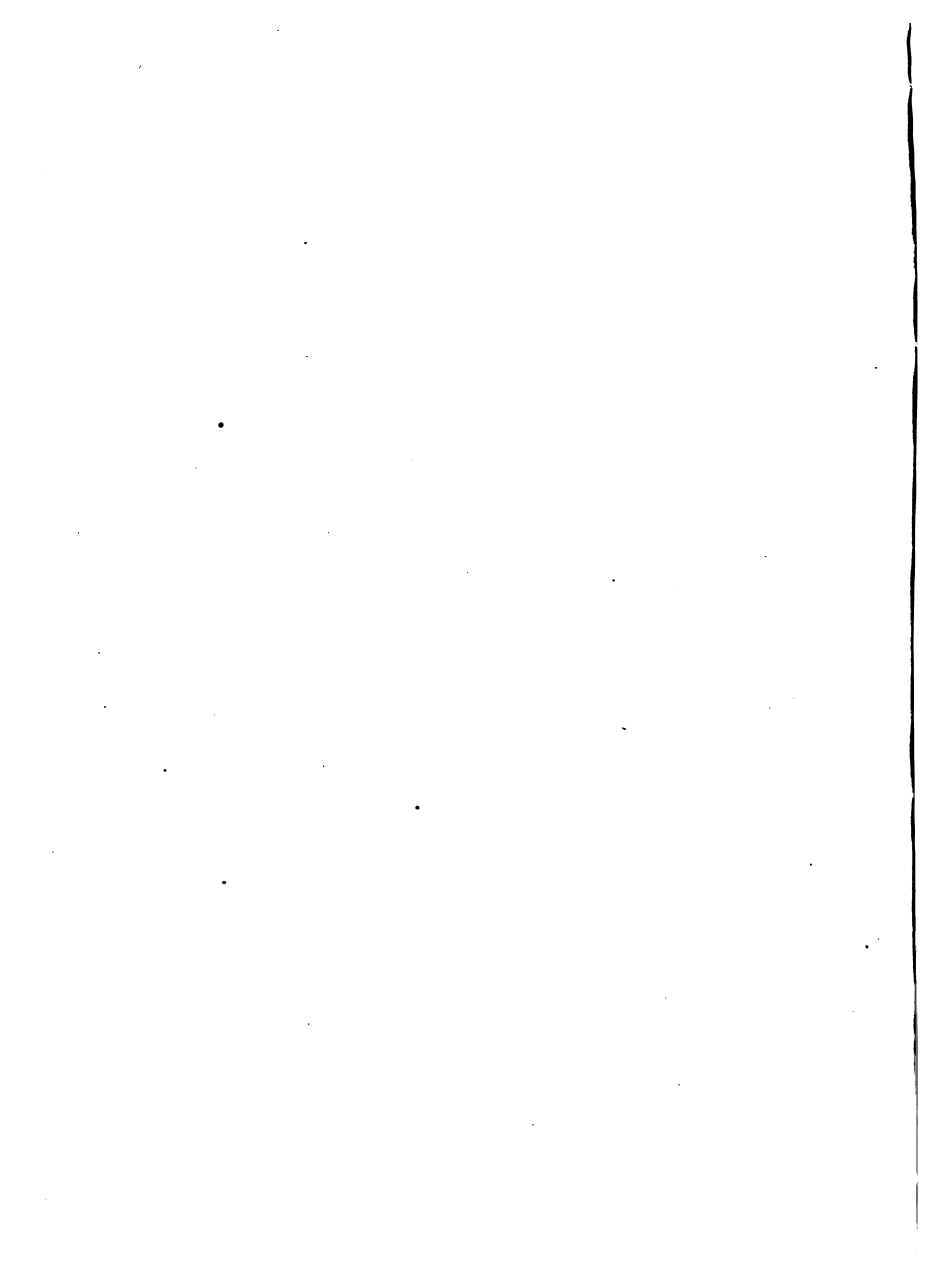
·

Icon: Plant: Asial: Pl:CTV. VII VIII X IX  $\mathbf{XI}$ W.Griffilh del:

Hoypni.

Icon : Plant : Asiat : Pl : CV. IIIIV VII VI IX  $\mathbf{XI}$ XII XIII W Griffith del

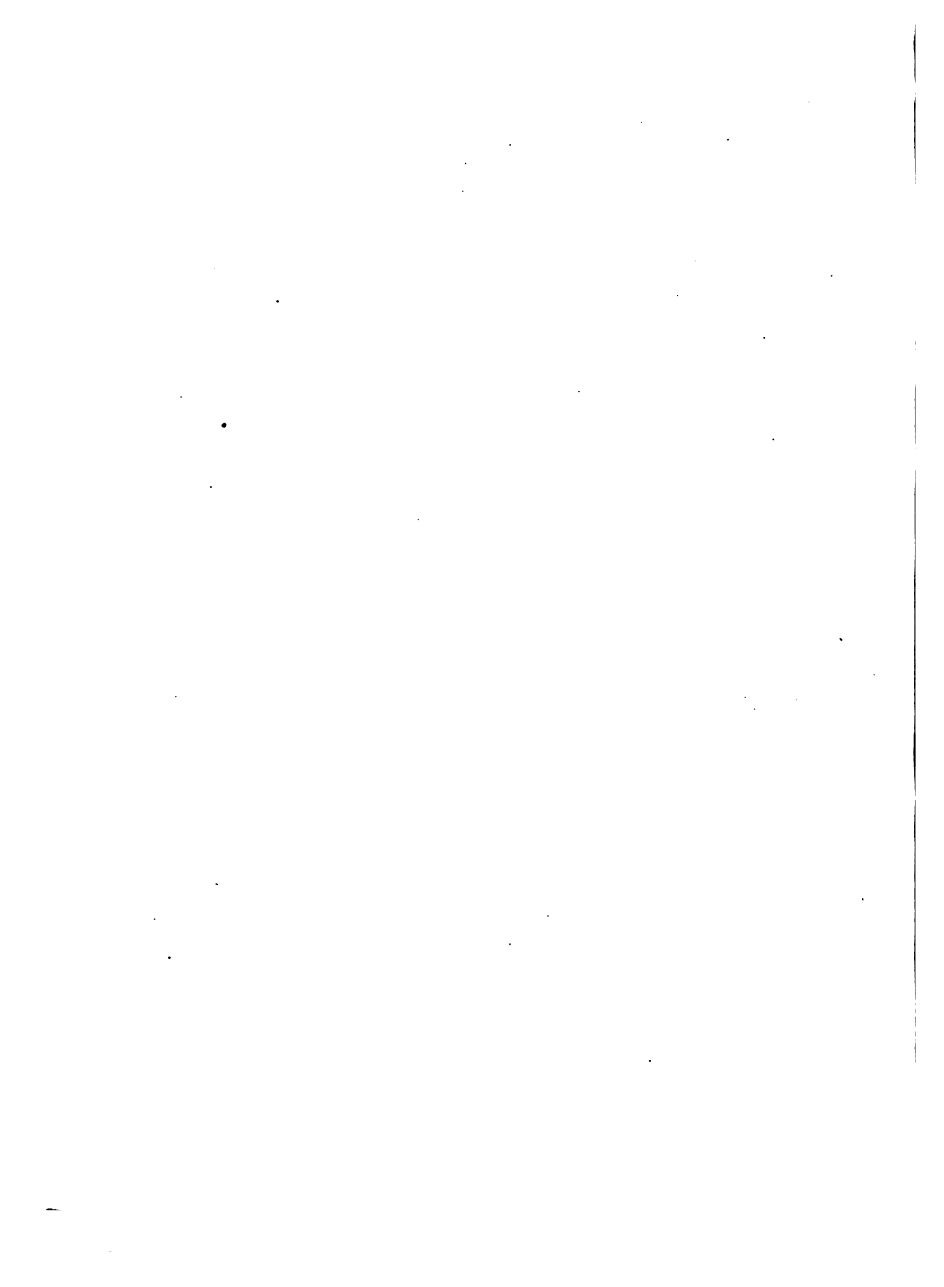
Hoypni.

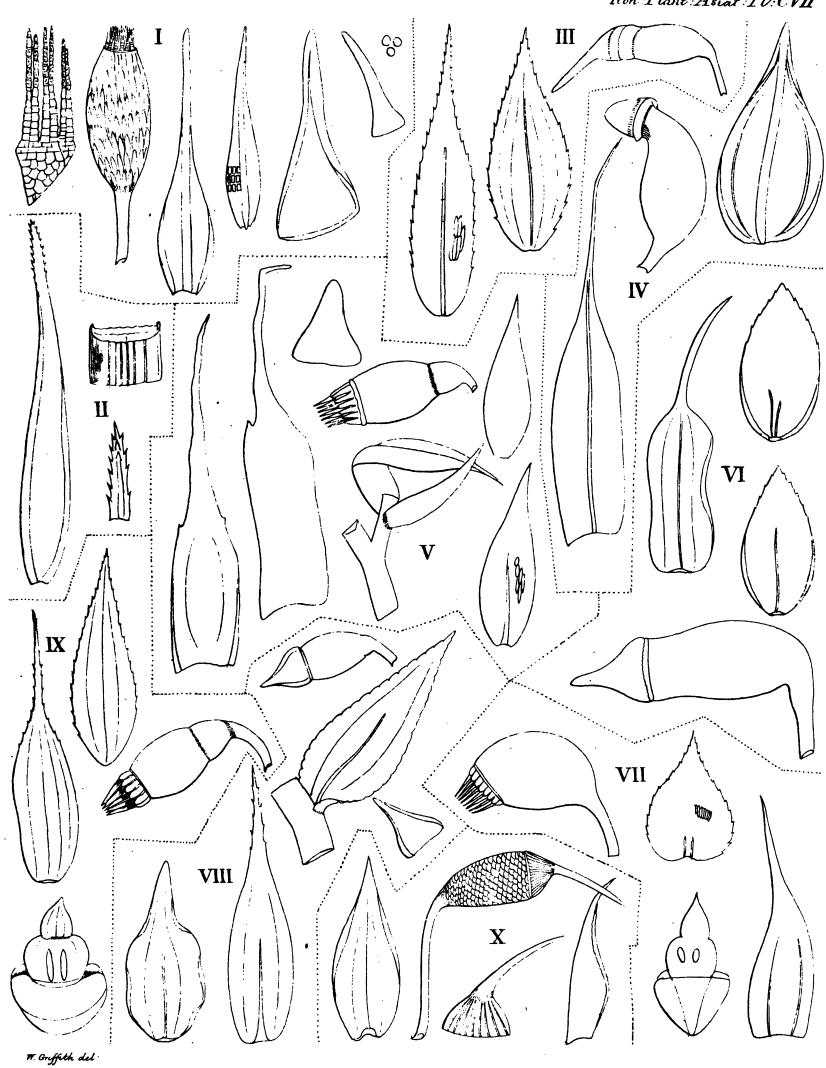


Icon Plant Asiat Pl. CVI. I VII II  $\mathbf{VI}$  $\mathbf{I}\mathbf{X}$ Ш XI XII XIII

Hypni:

W Griffith del





1.11. Dicrani 111x. Leskiæ

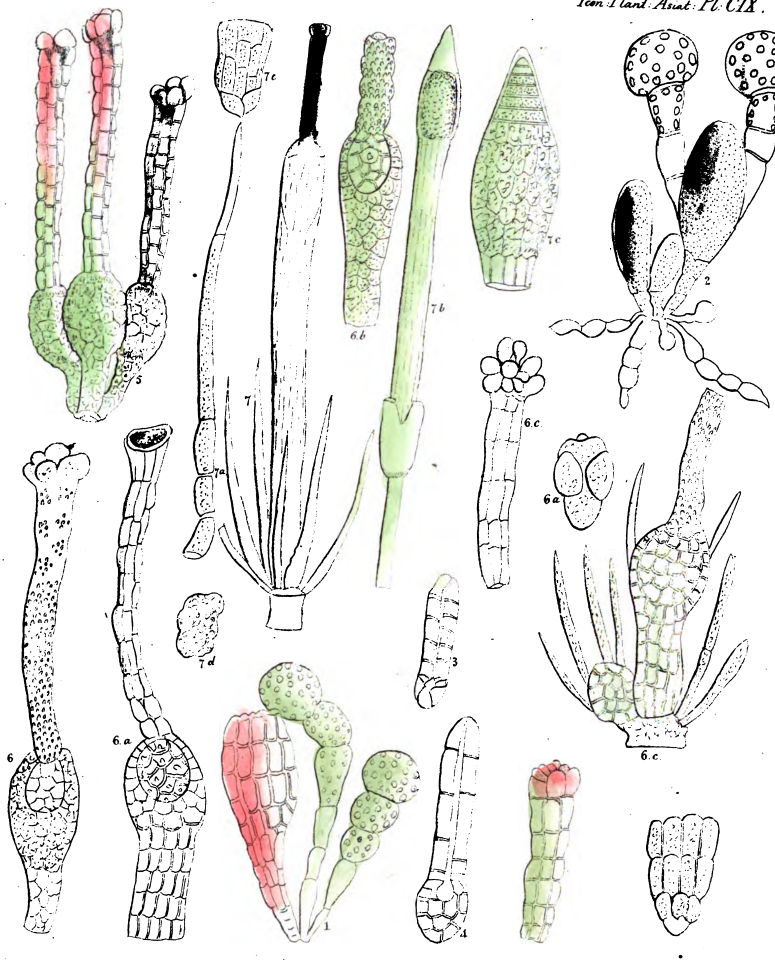
. . . . 

Icon Plant Asial Pl. CVIII I W Griffith dal

Phascum

. . • • . • • . • • · • 

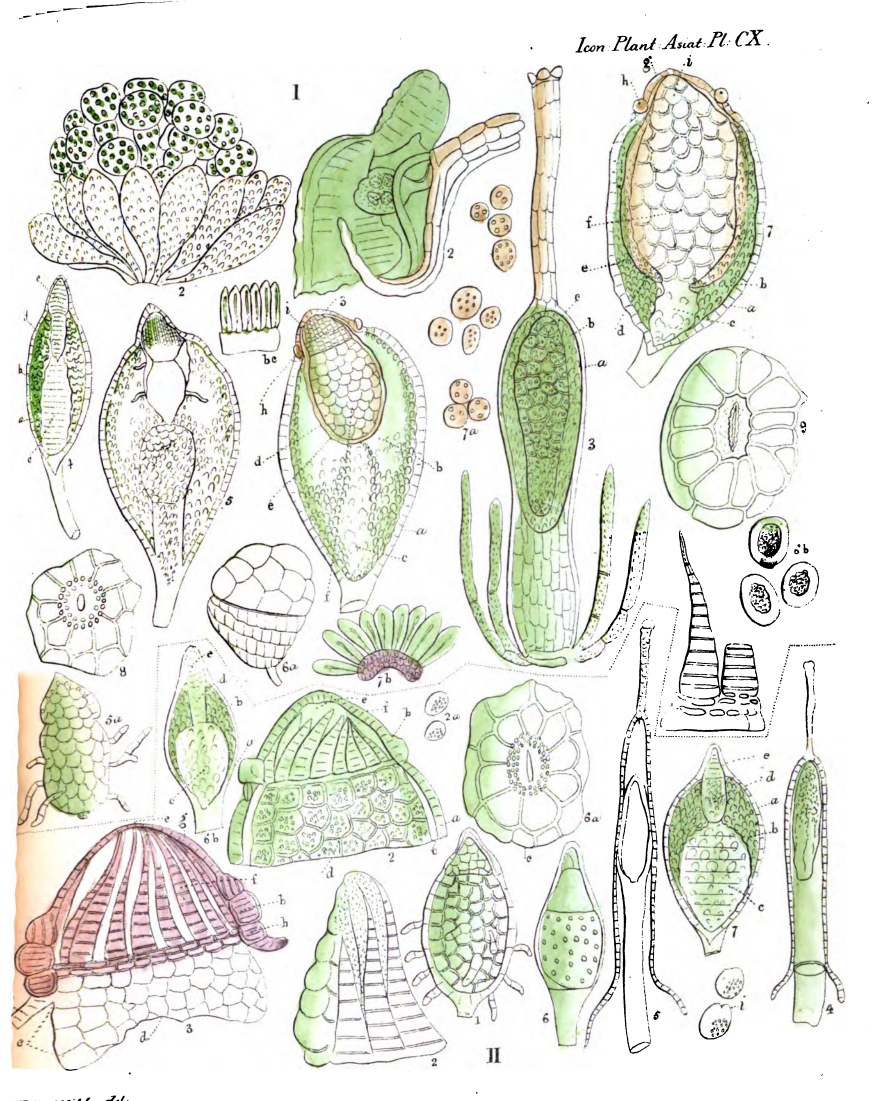
Icon Plant Asiat Pl. CIX.



N.Griffith del

Tunaria sp

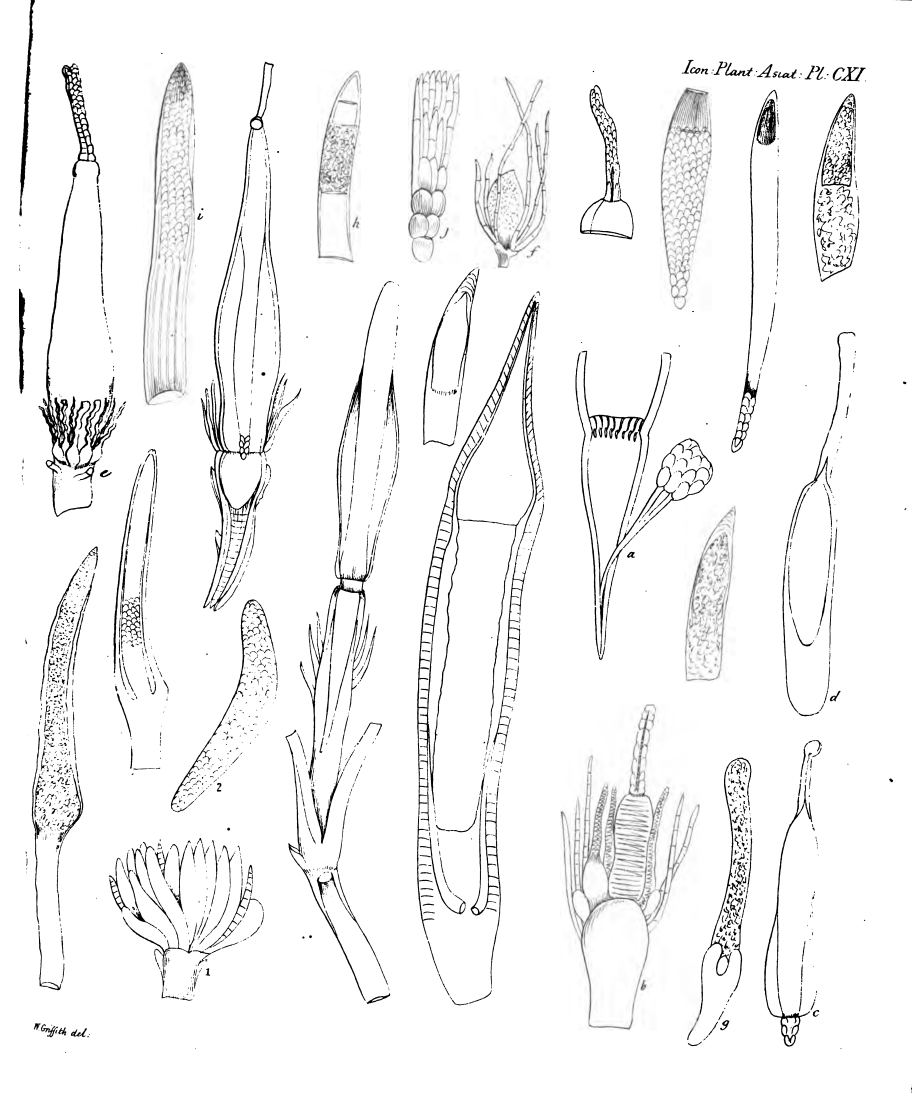
• • . • • . .



W. Griffith del

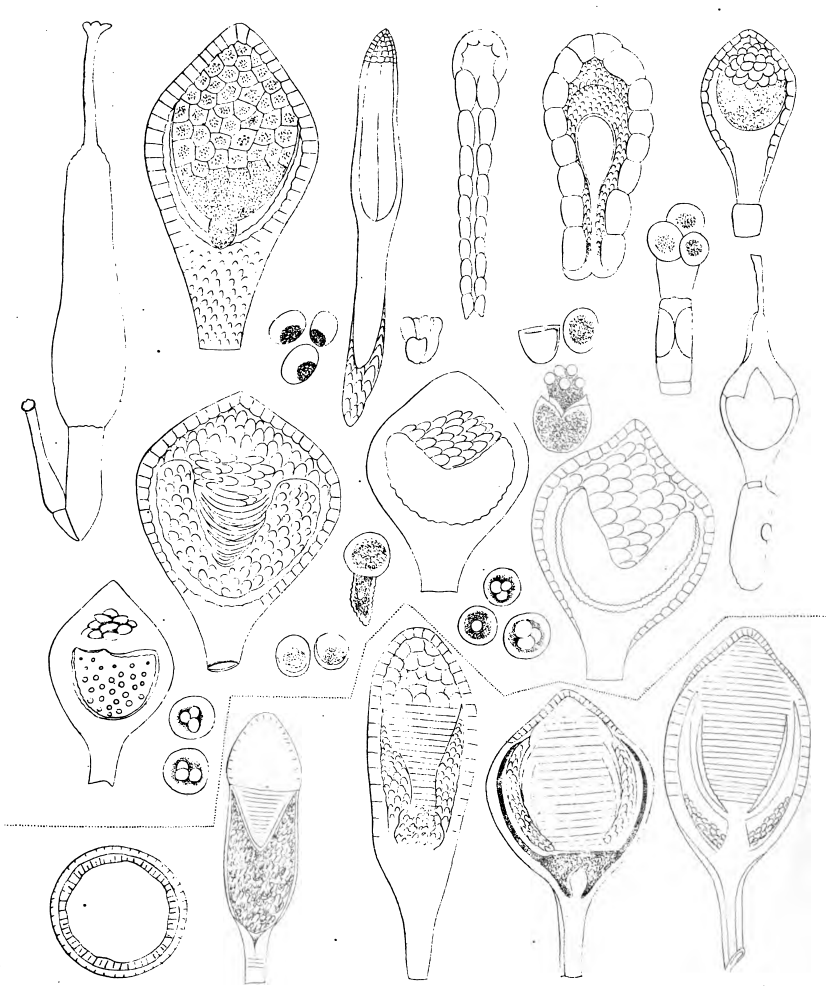
Funariæ sp

•



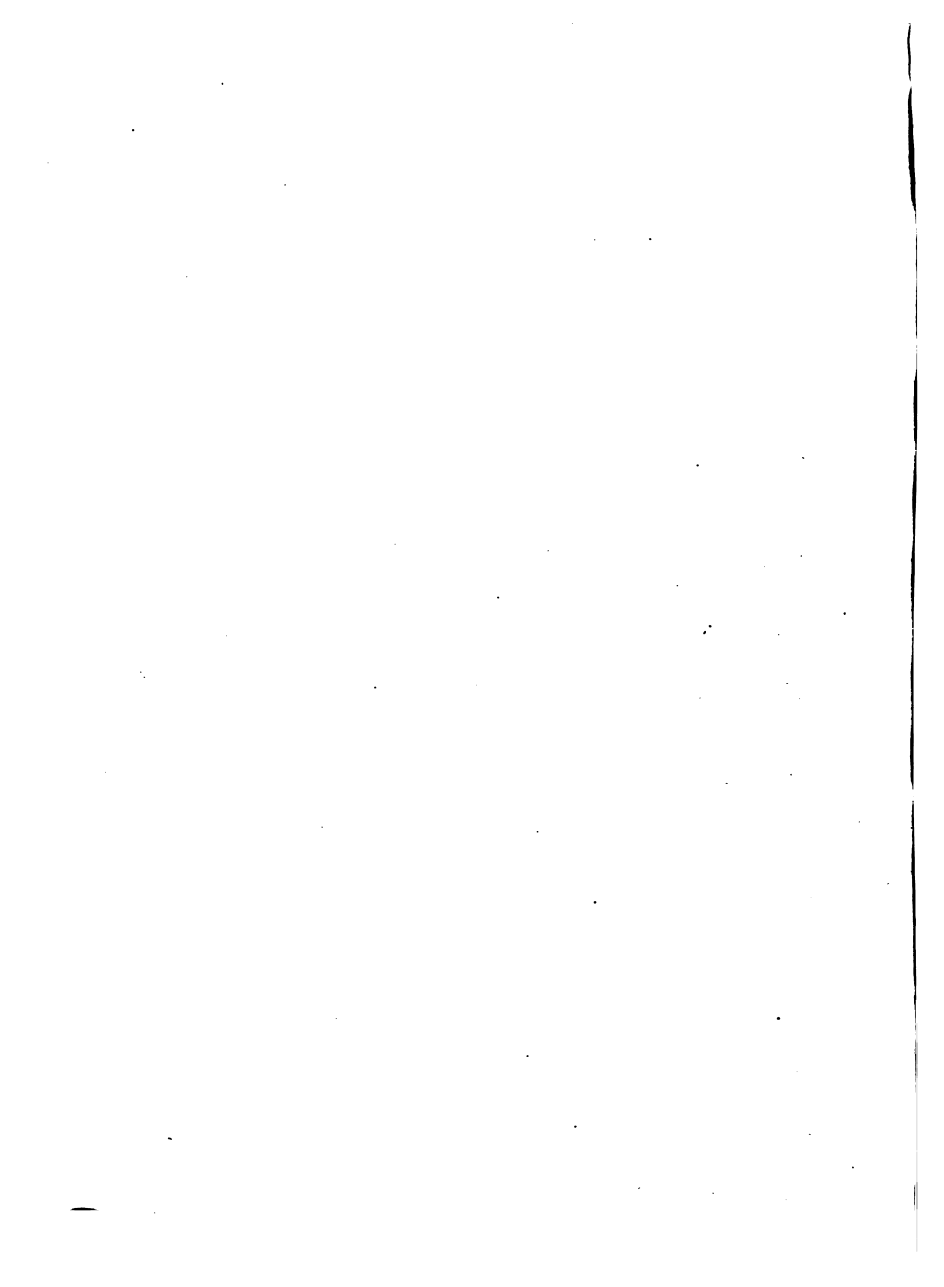
Development of Musci.

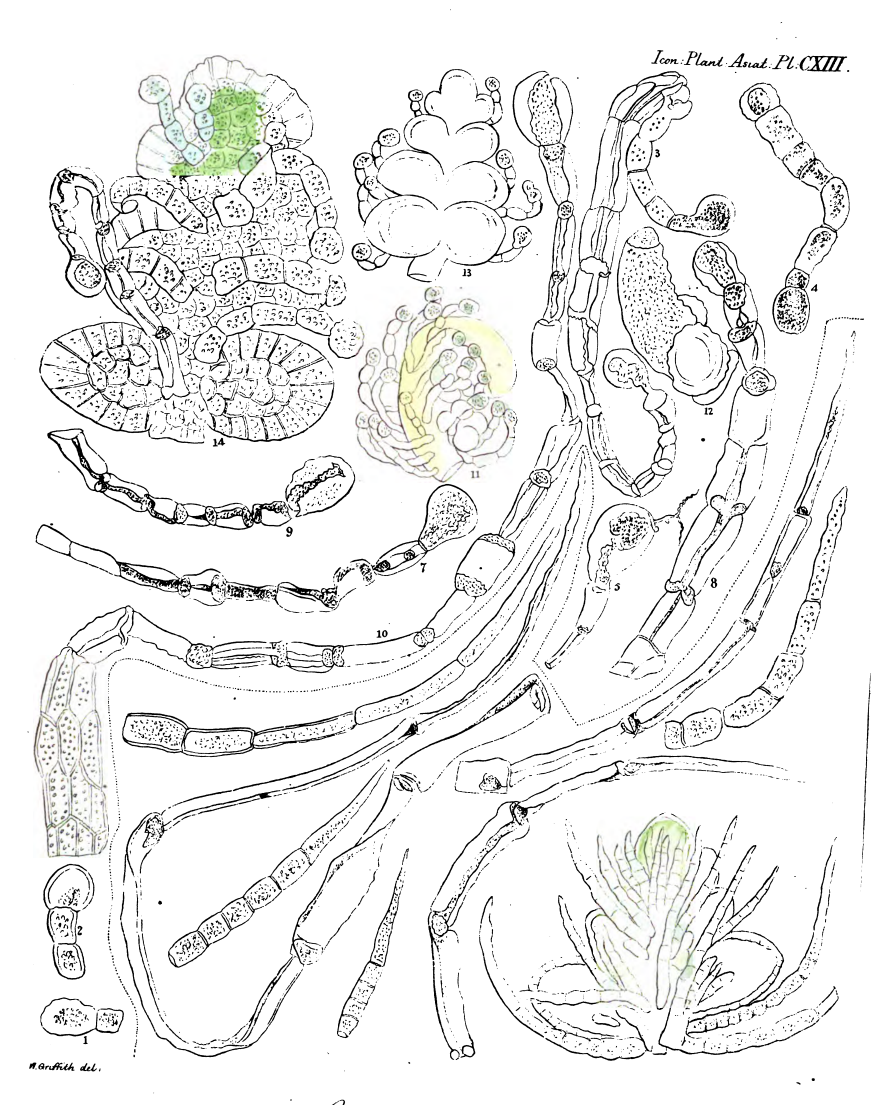
• . 



W. Greffilh del

Development of Musci.

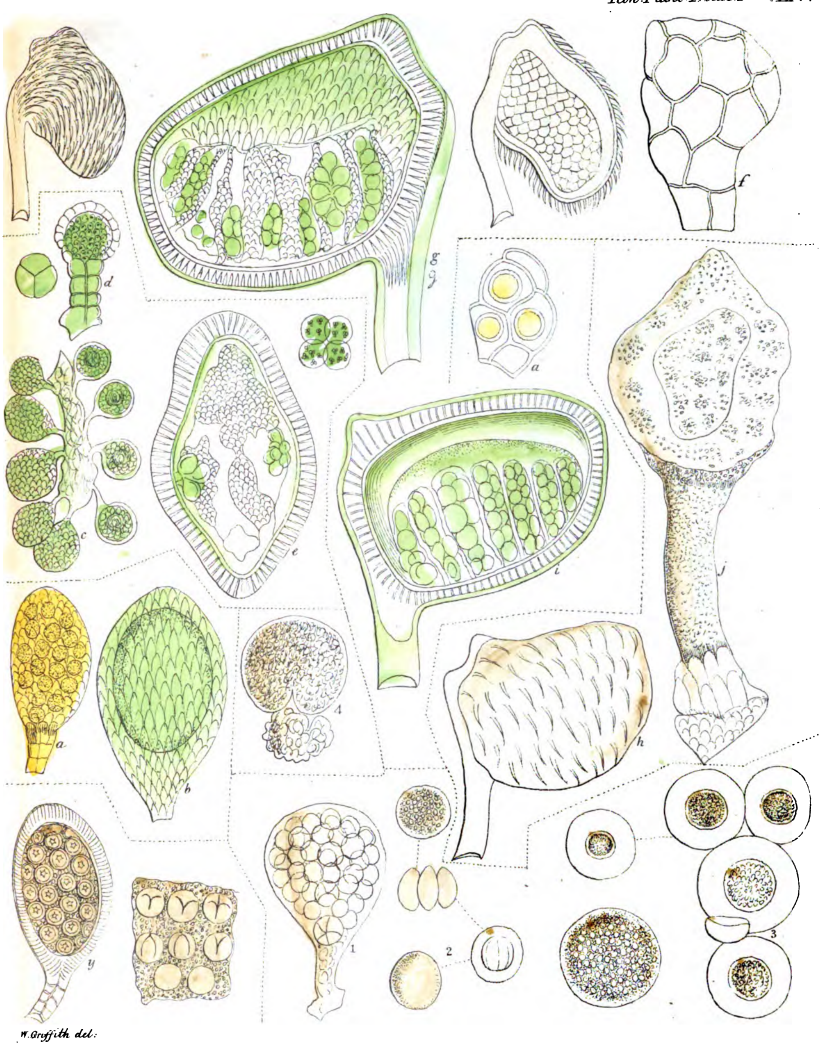




Cryptogramma.

· · -· • • 

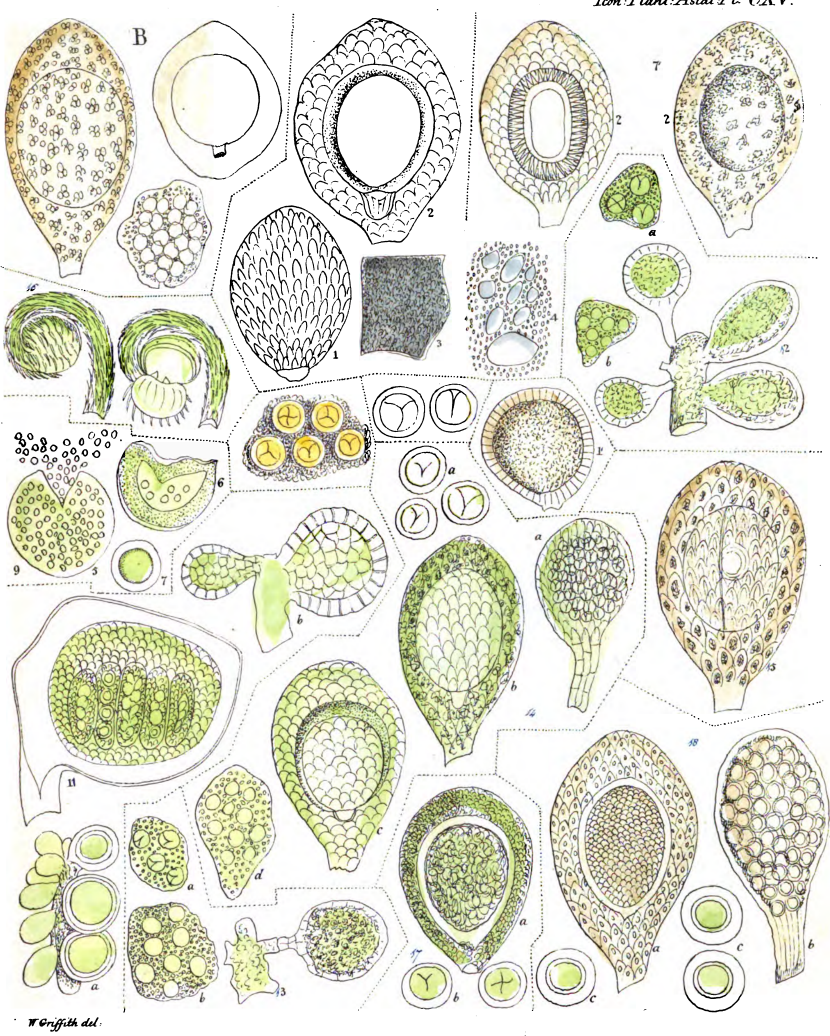
Icon Plant Asiat Pl. CXIV.



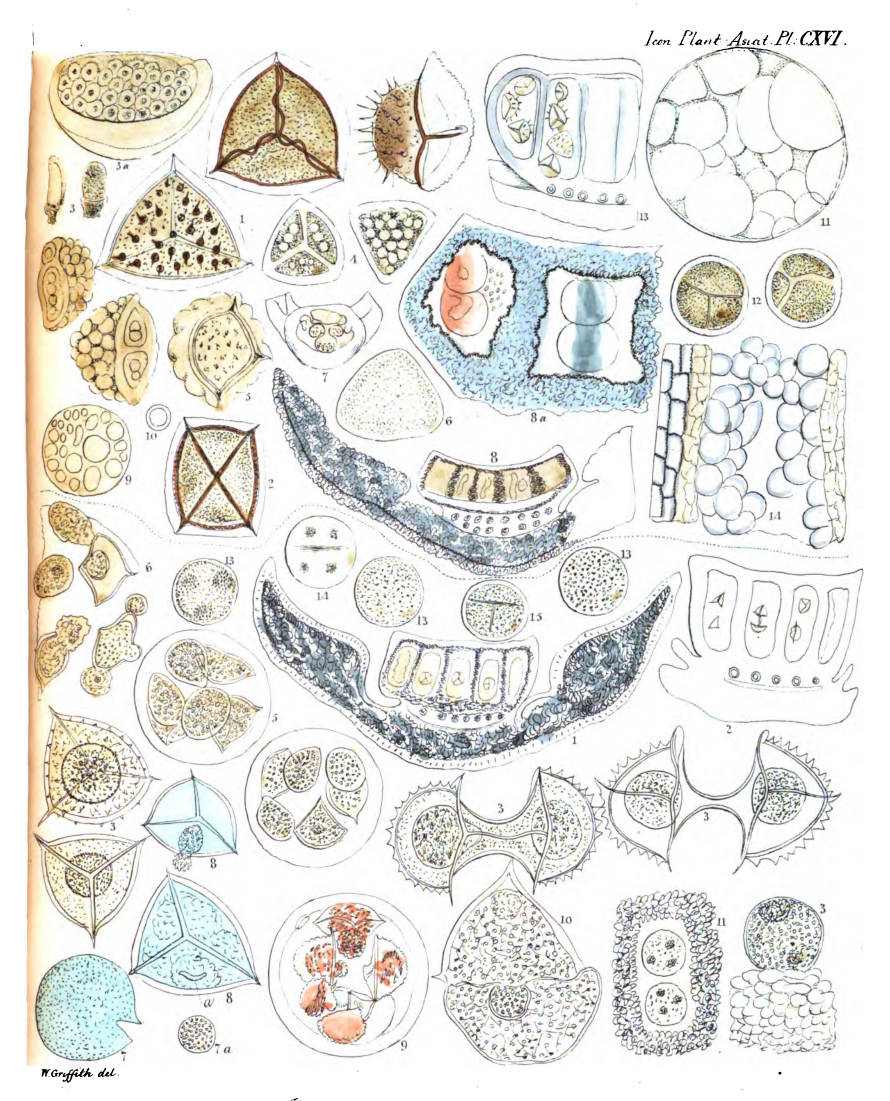
Marsileæ.

• 

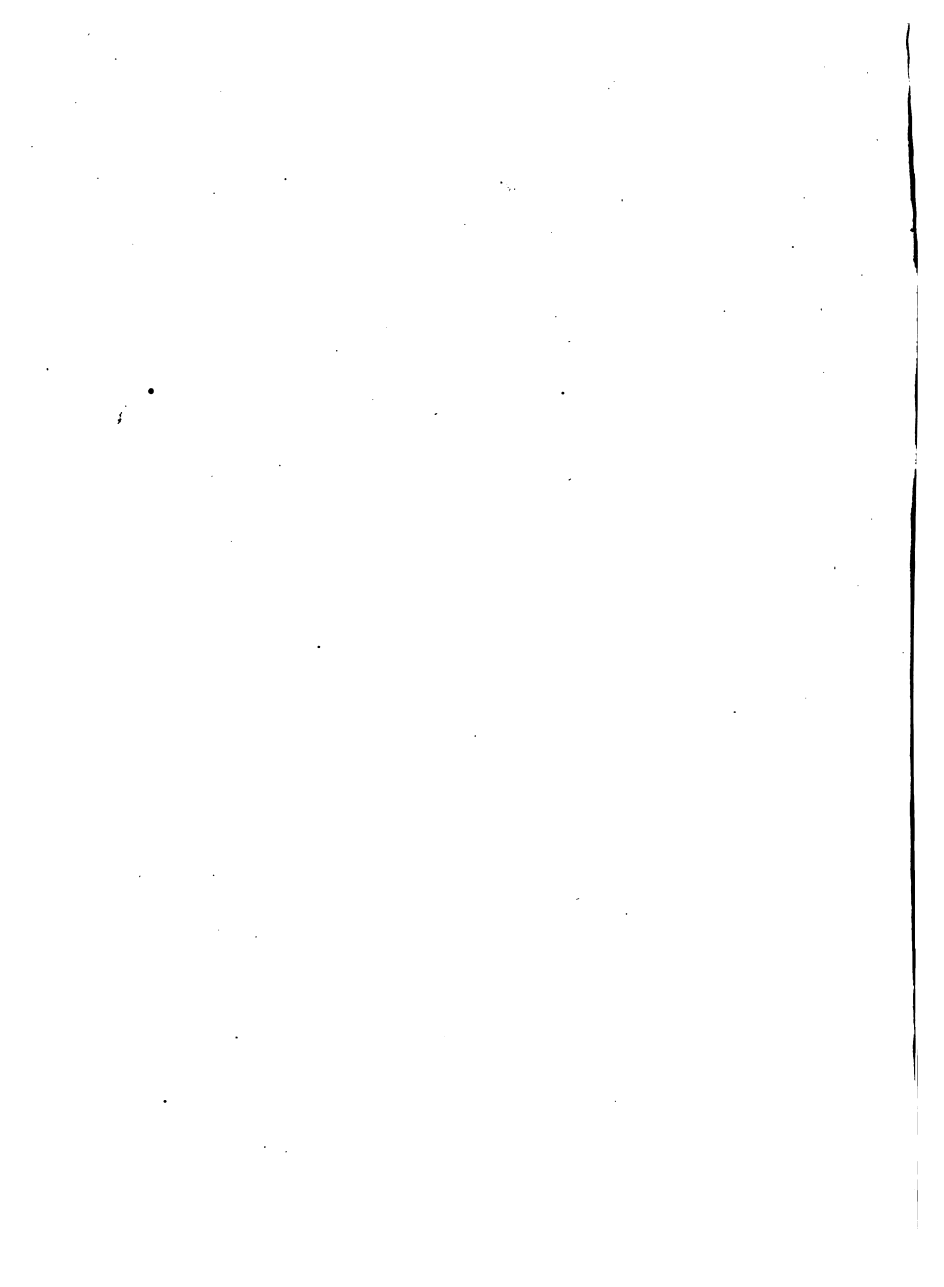
Icon Plant Asiat Pl. CXV.



Marsileæ.



Isoetes capsularis Roxb.



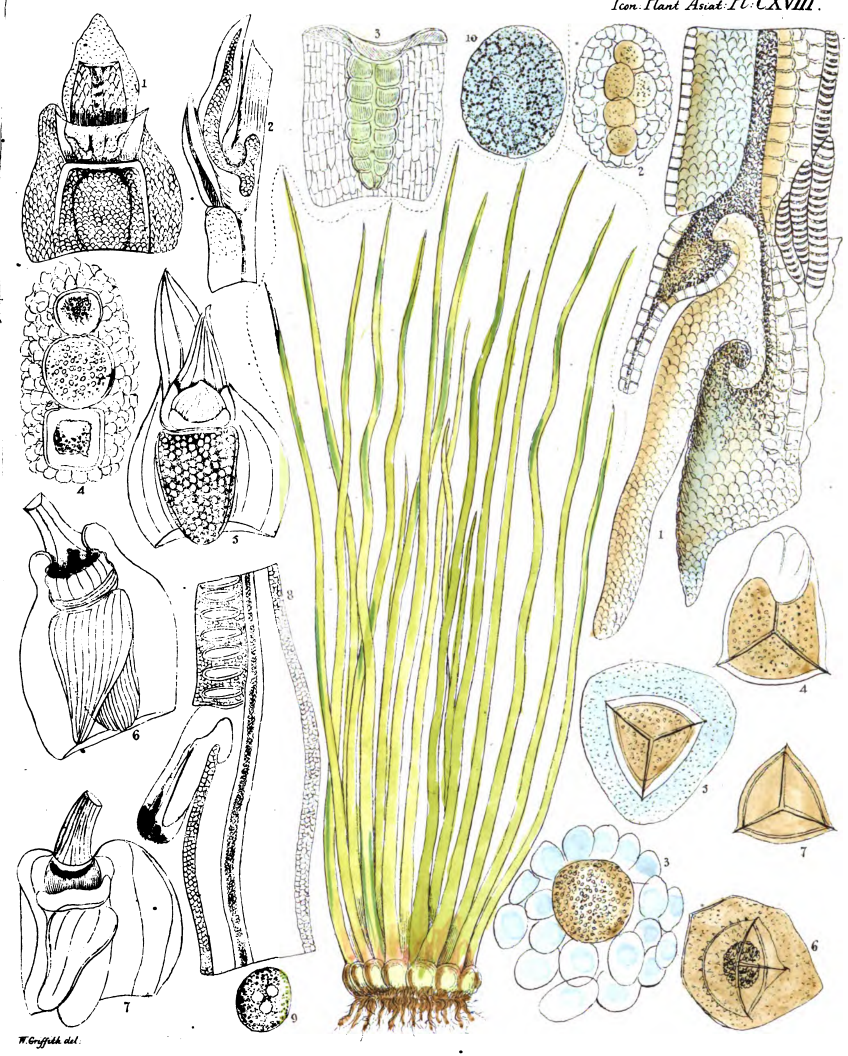
Icon: Plant Asiat Pl. CXVII.

W. Greffith del:

Isoetes capsularis Roxb.

. . • 

Icon Plant Asiat Pl CXVIII.



Isoetes capsularis Roxb

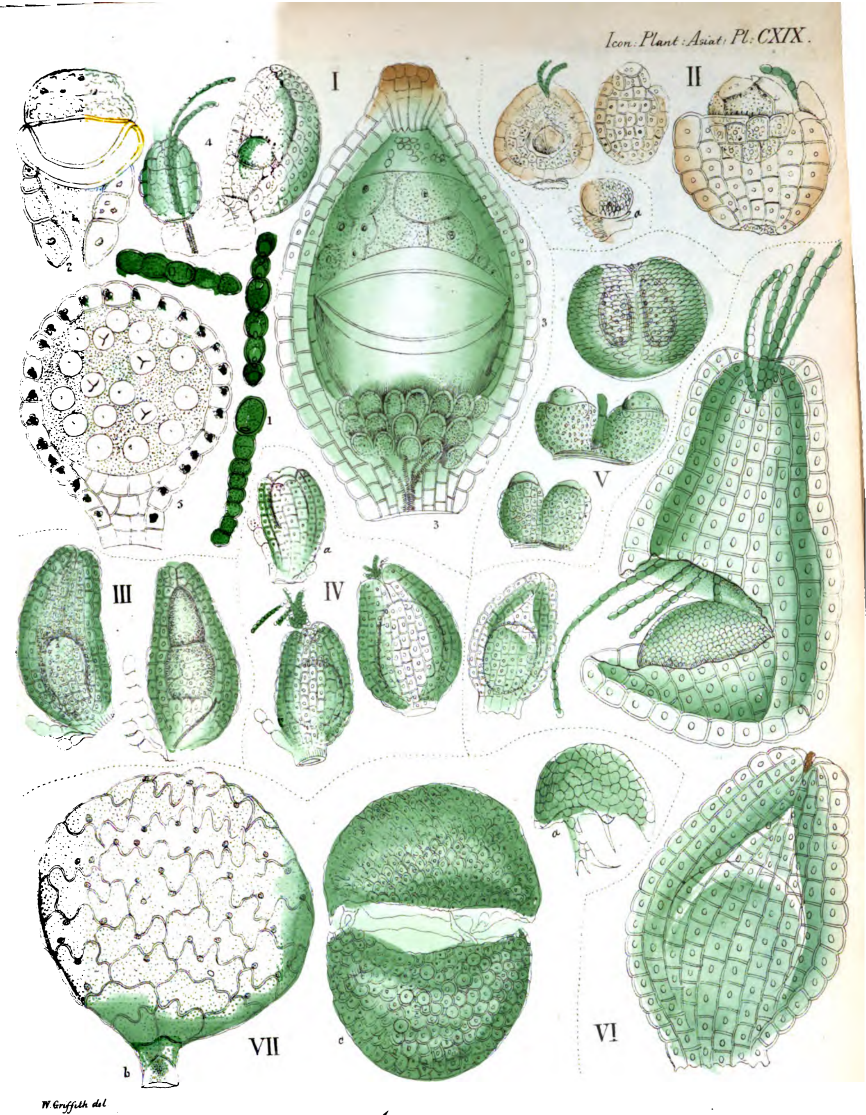
• • • • . • 

Icon: Plant: Asiat: Pl: CXIX.

11

Arolla pinnata.

. 



Molla pinnata.

. 

Icon : Plant : Asiat : Pl : CXIX . Ш VII VI W Griffith del

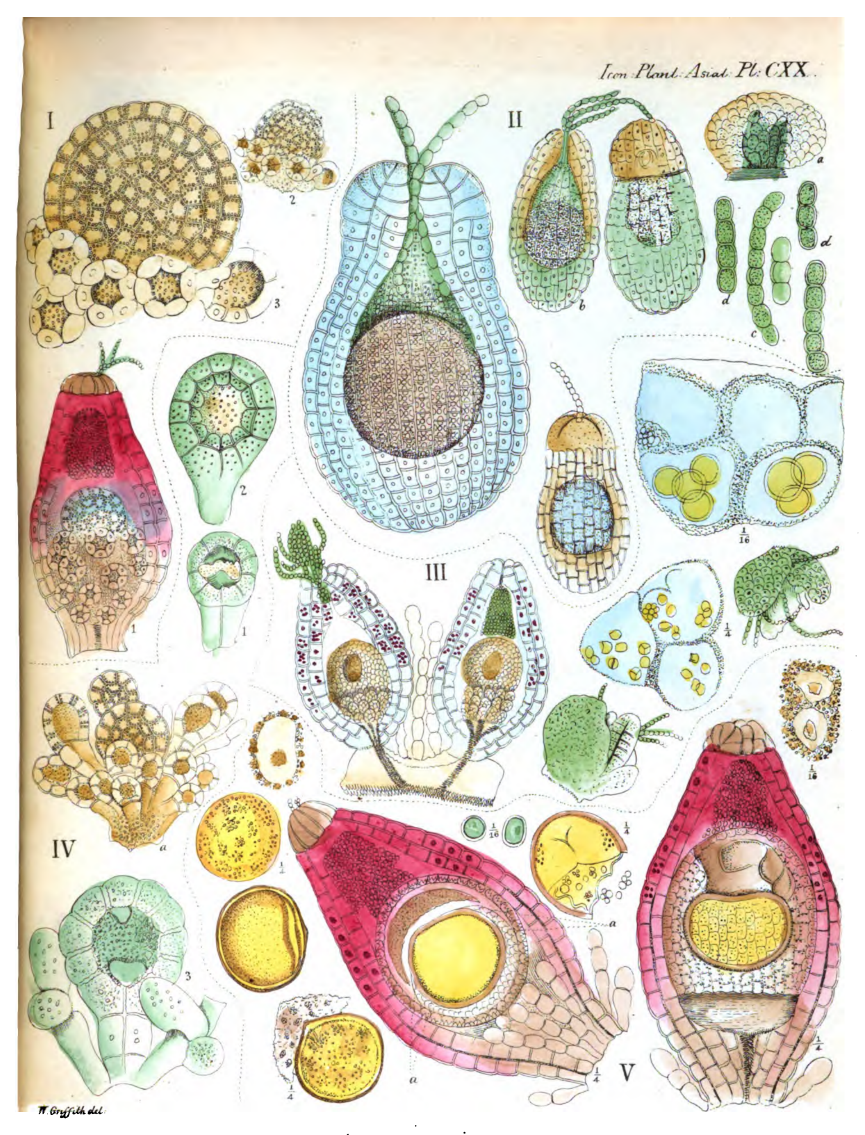
Arolla pinnata.

• 

Icon Plant Asiat Pl. CXX.

Azolla pinnata.

		•	•	
			•	: :



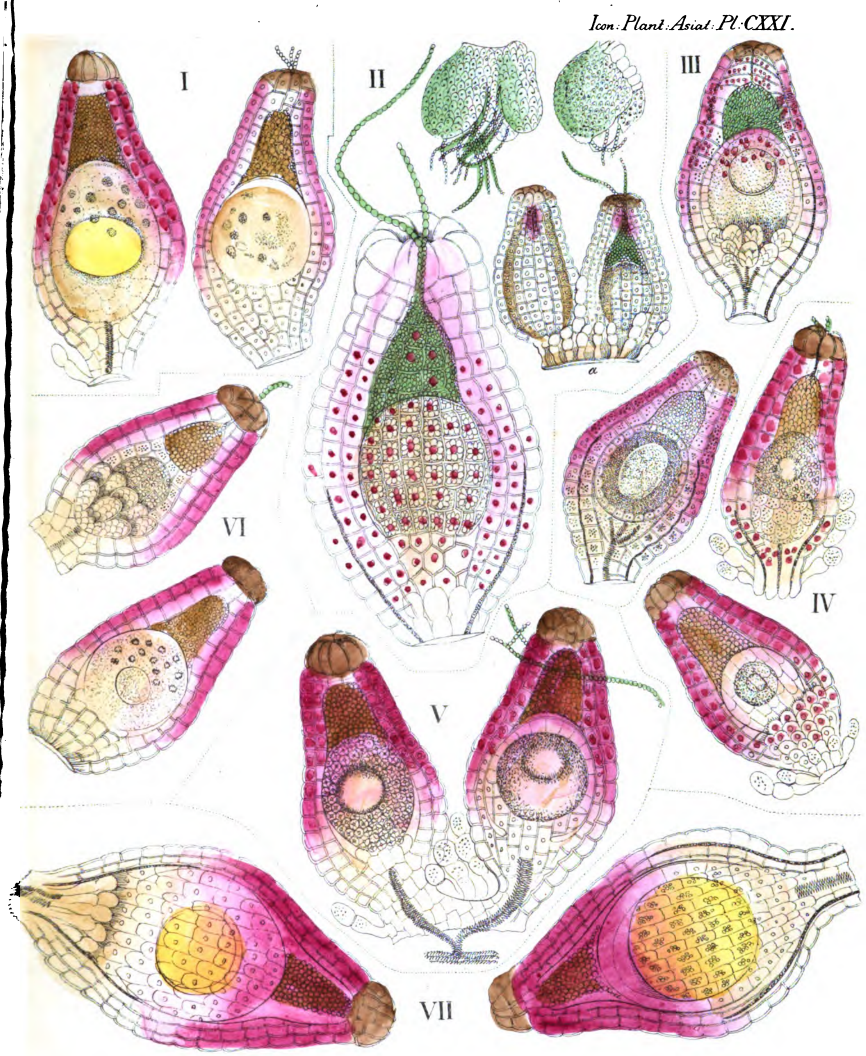
Axolla pinnata.

• · -. .

Icon : Plant : Asiat : Pl : CXXI.

Azolla pinnala.

. . • . .



W. Greffeth del:

Azolla pinnala.

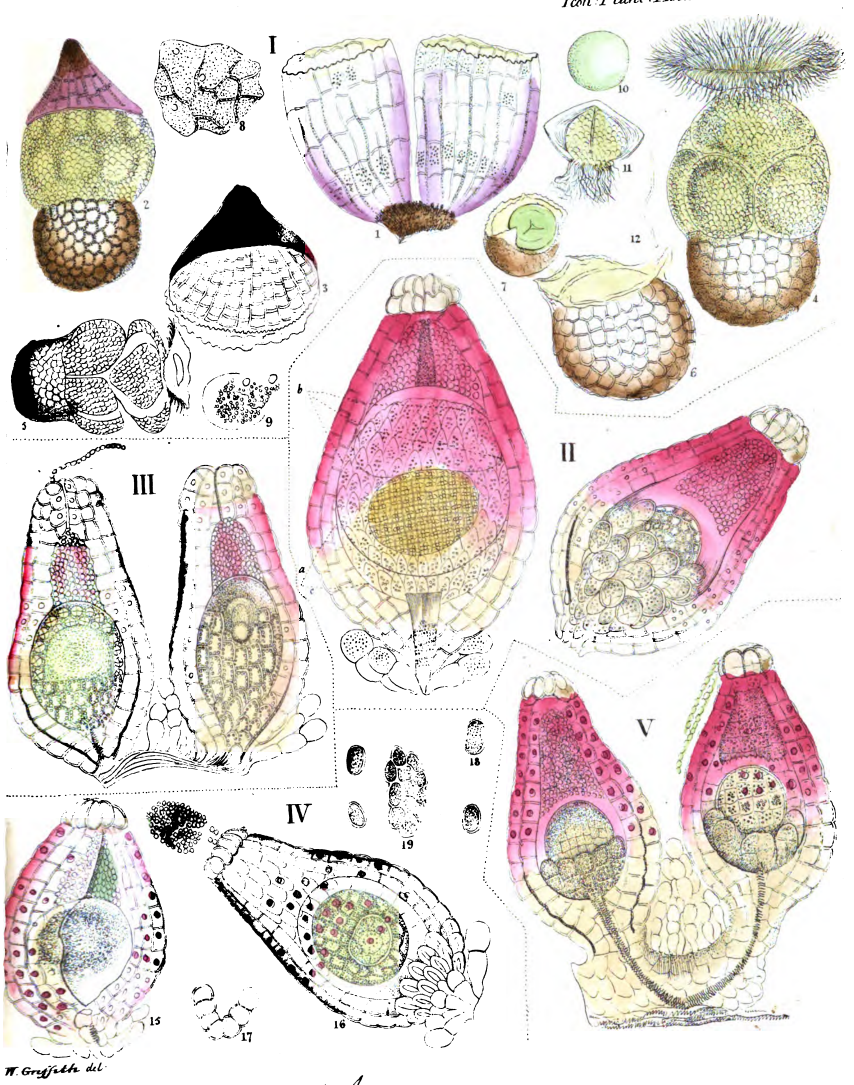
. . 

Icon Plant : Asiat Pl. CXXII.

Ajolla pinnata.

]/.

Icon Plant : Asiat Pl. CXXII.



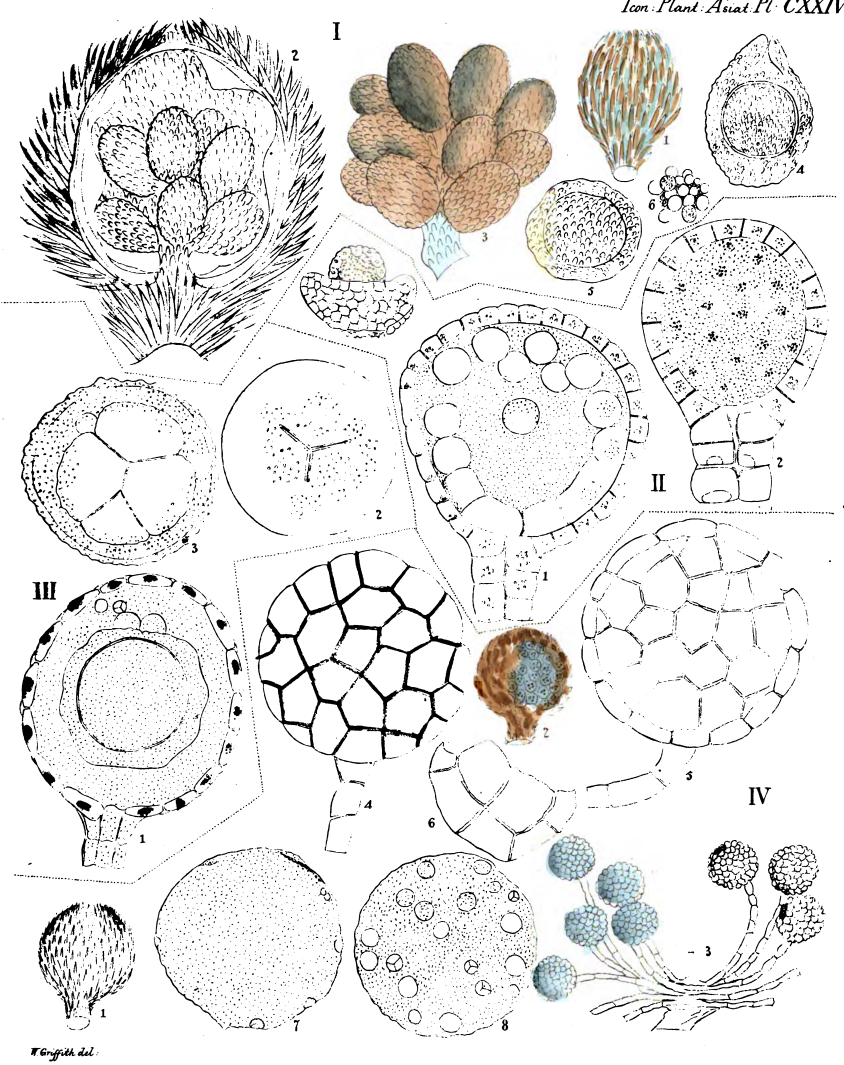
Azolla pinnata

· . . -

Icon: Plant: Asial: Pl: CXXIII. II

м ступи 1. Azolla II Salvinia.

Icon Plant Asiat Pl CXXIV.

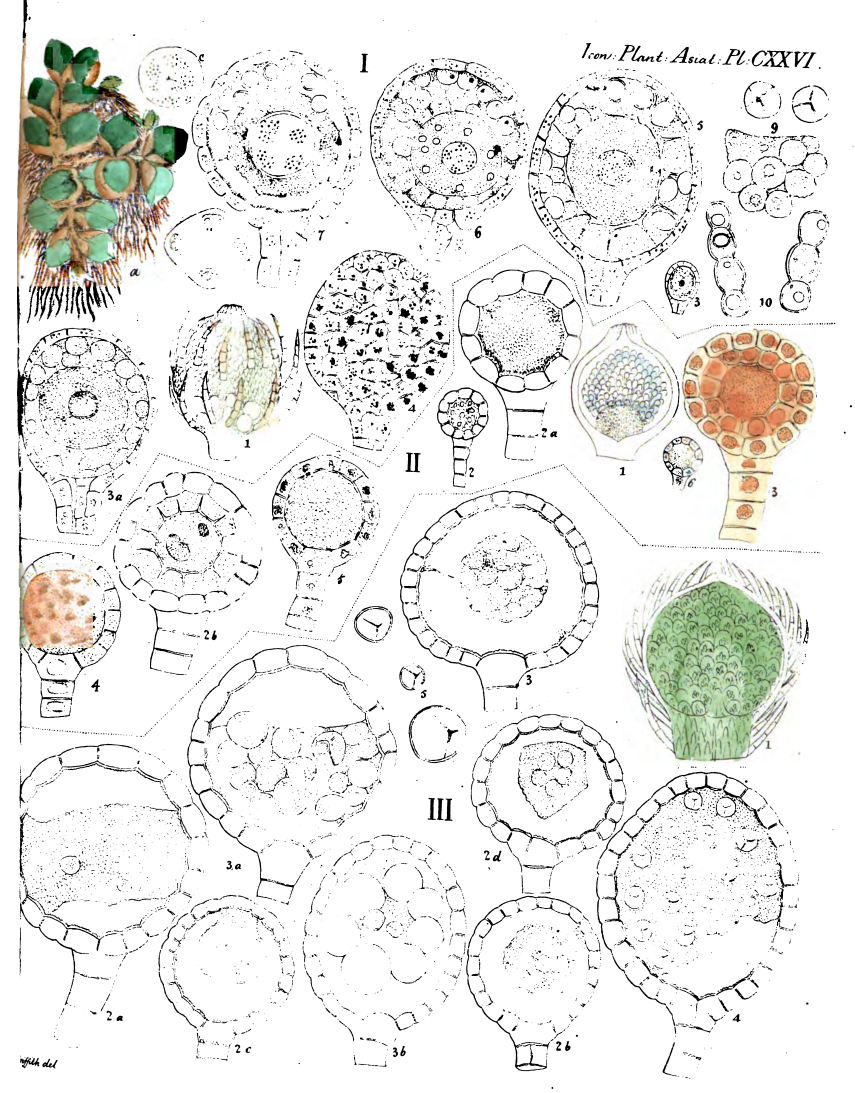


· . .

Icon Plant Asiat Pl. CXXV. П W. Griffith del

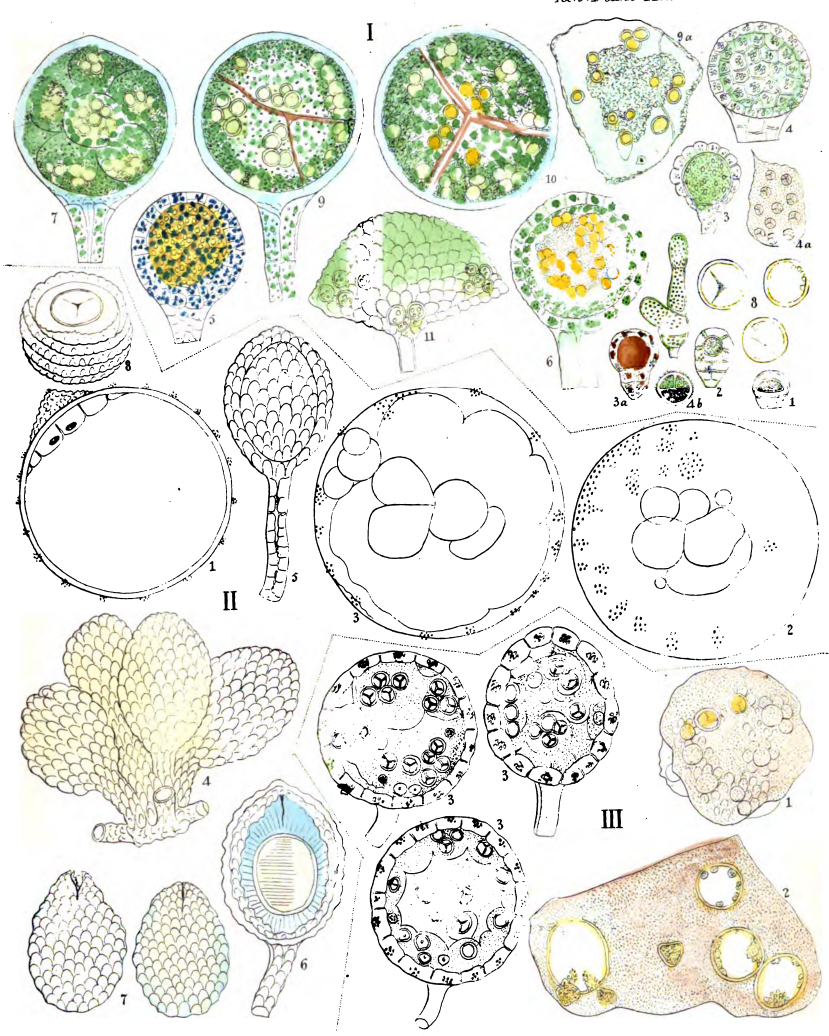
Salvinia verhallata:

, . • 



Salvinia verticillata.

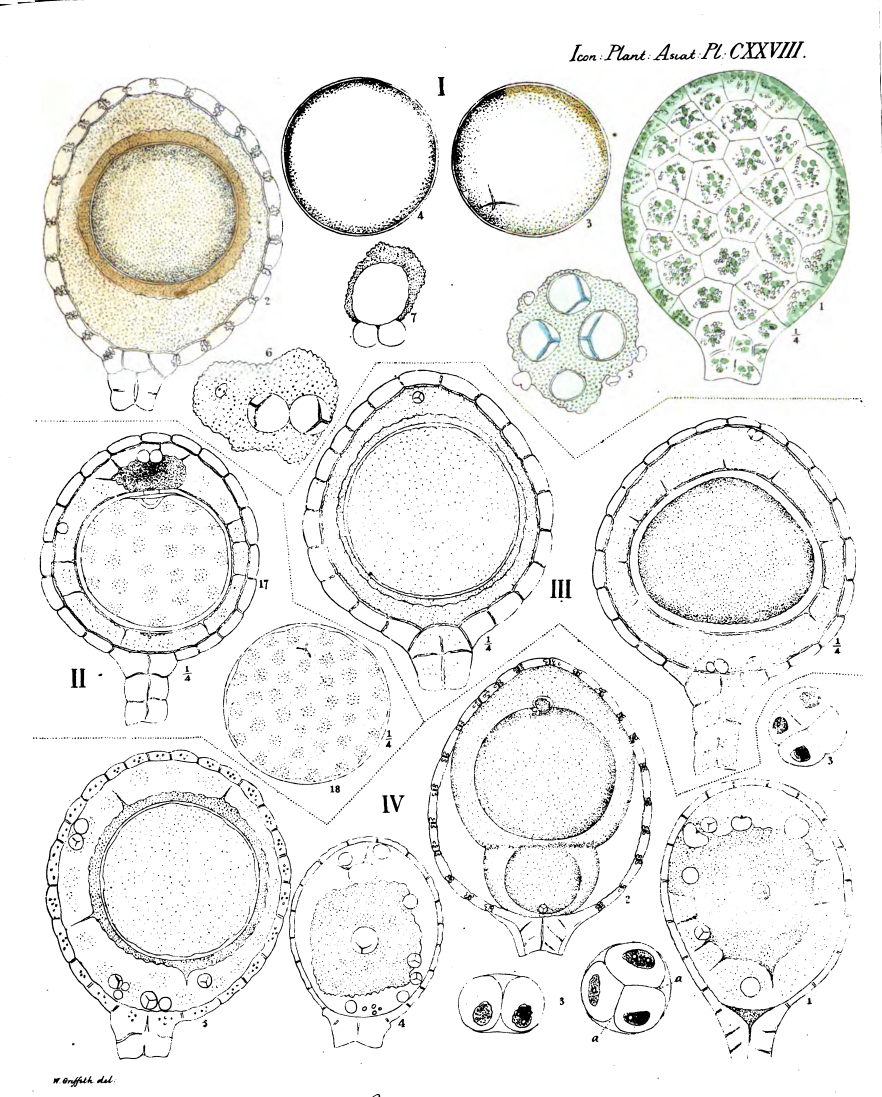




W.Griffith del:

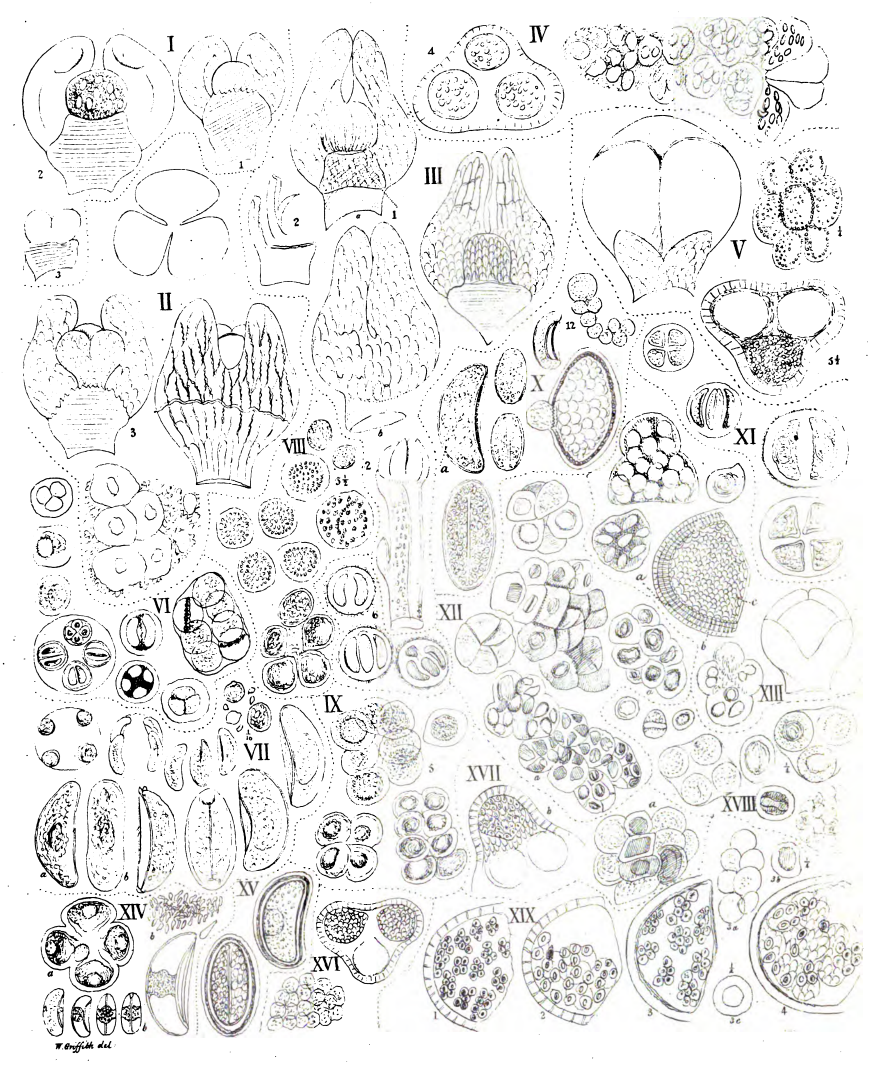
Salvinia verticillata

				·
•		•		
			·	
	₹		•	
·				
		•		



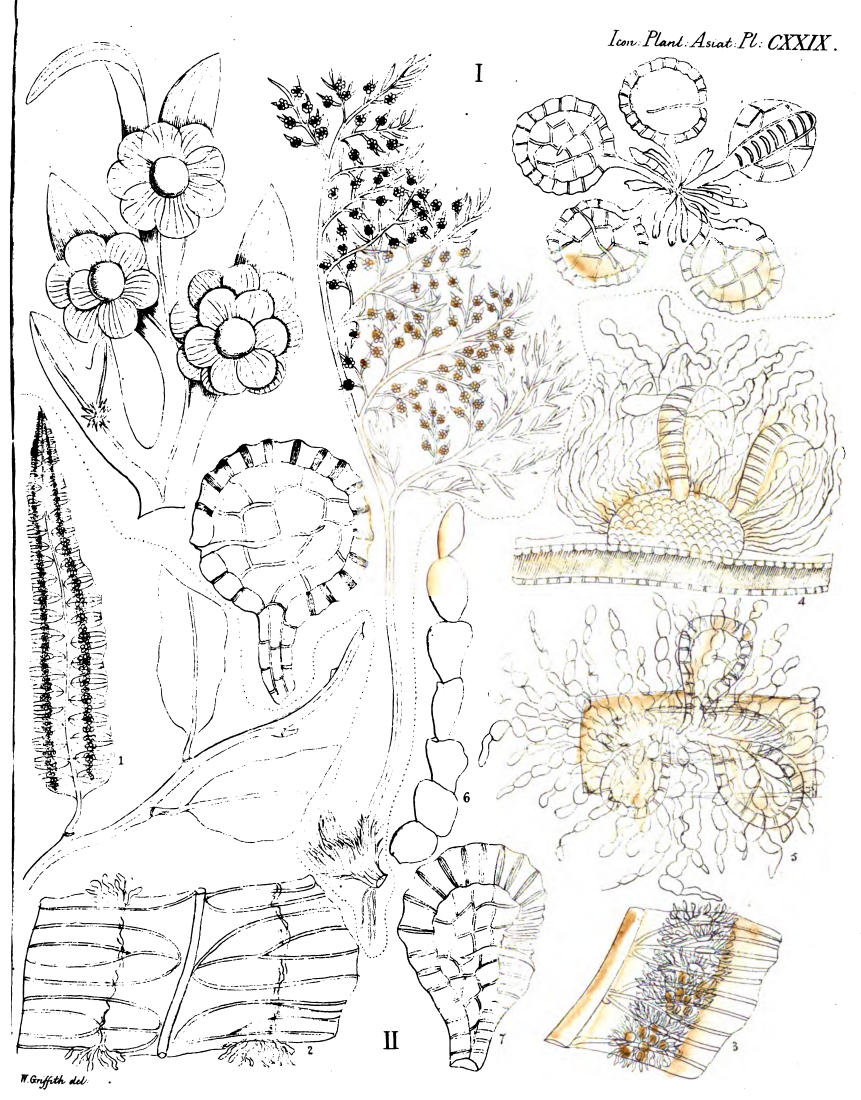
Salvinia verhicillata

. . • . • 



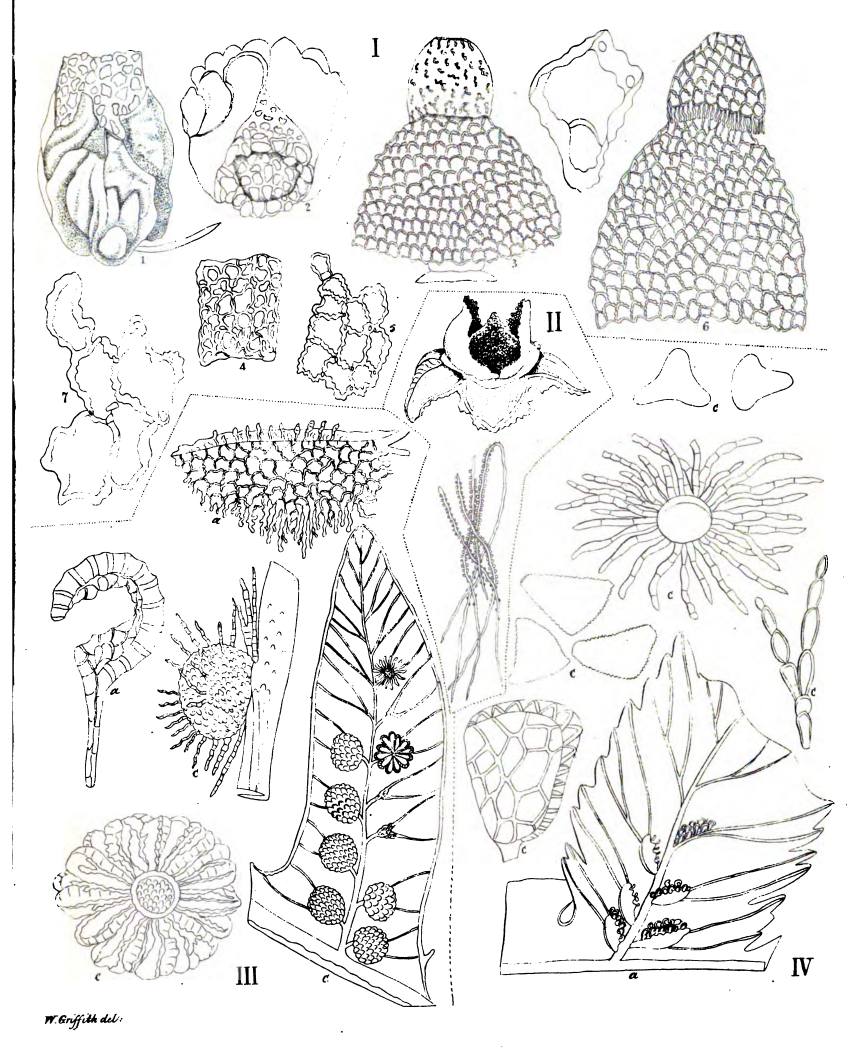
Tycopodiacea Psilotum higuetrum.

. . 



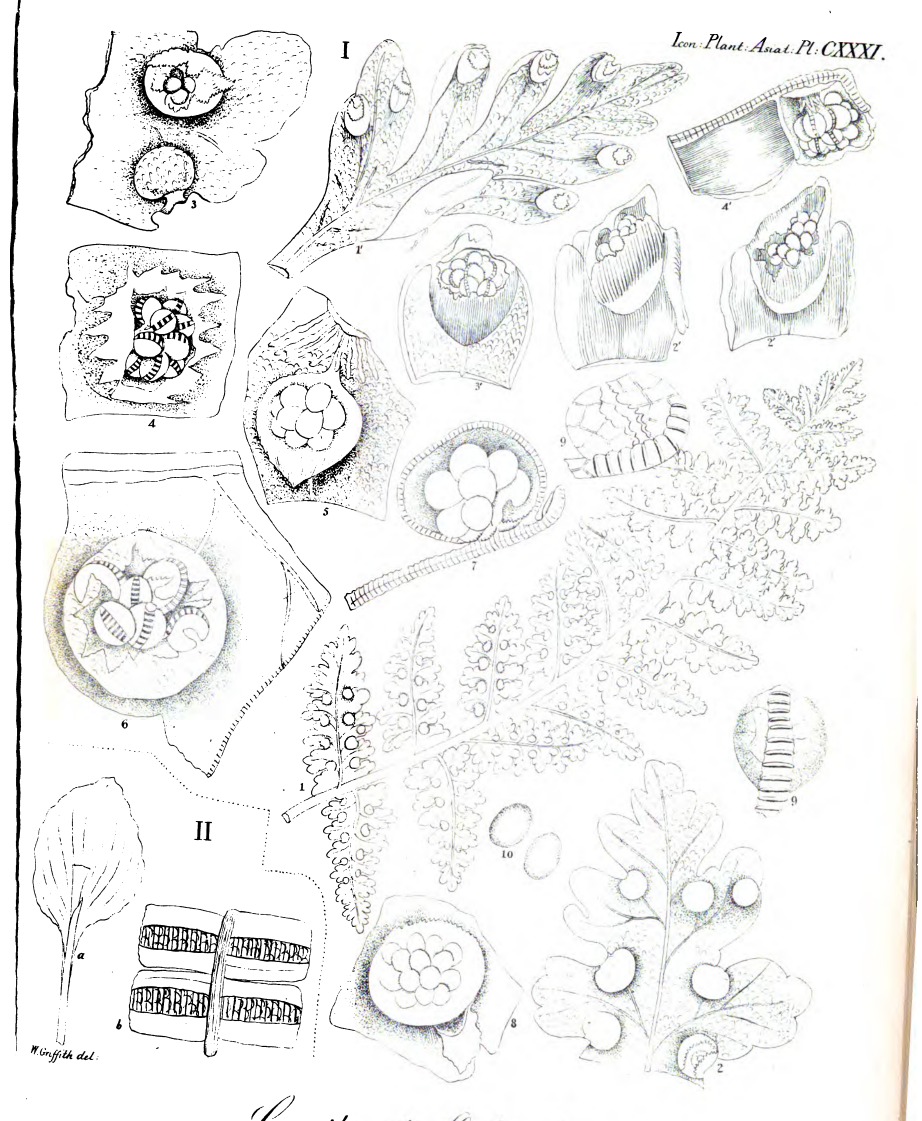
ı Gymnogrammitis.11 Çyatheoides.

• • 



I Phalus II Geastrum III Asophila IV Allantoidia

· . . 



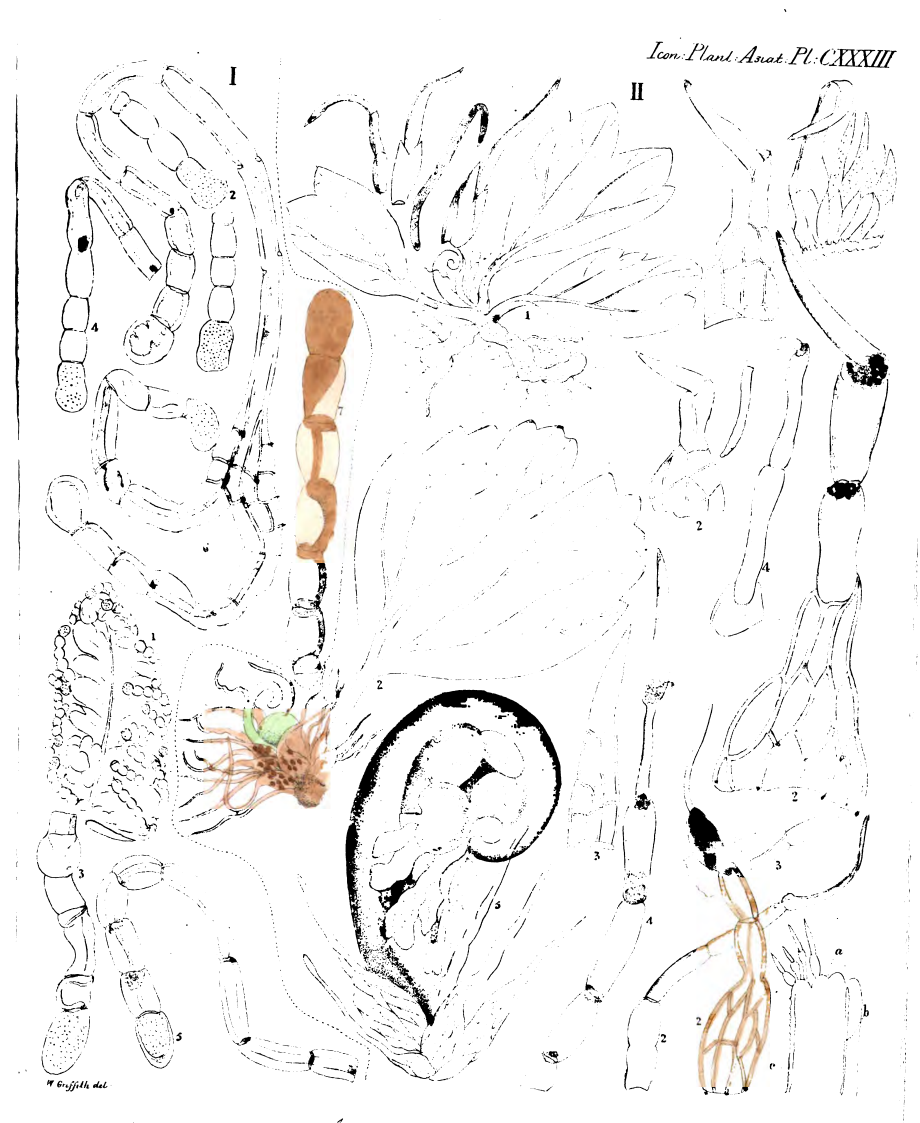
I Cyatheoid II Ophioglossum.

. 4 3 2 . • • • 

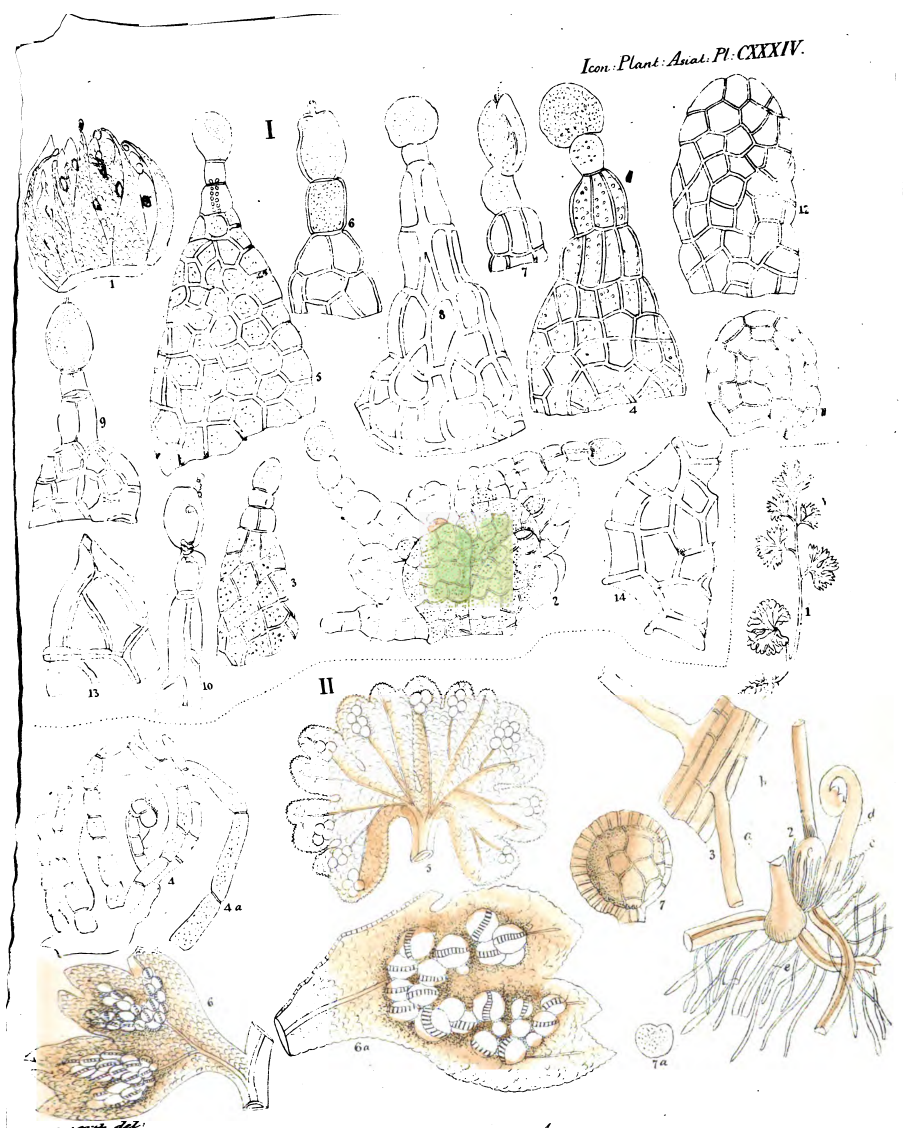


Asplenii sp:

	,				
		•			
•					
				•	
				•	
	•				
	•				
		•			



1 Asplenii sp. 11. Adiantum.



1 Ceterach 11 Adiantoideis.

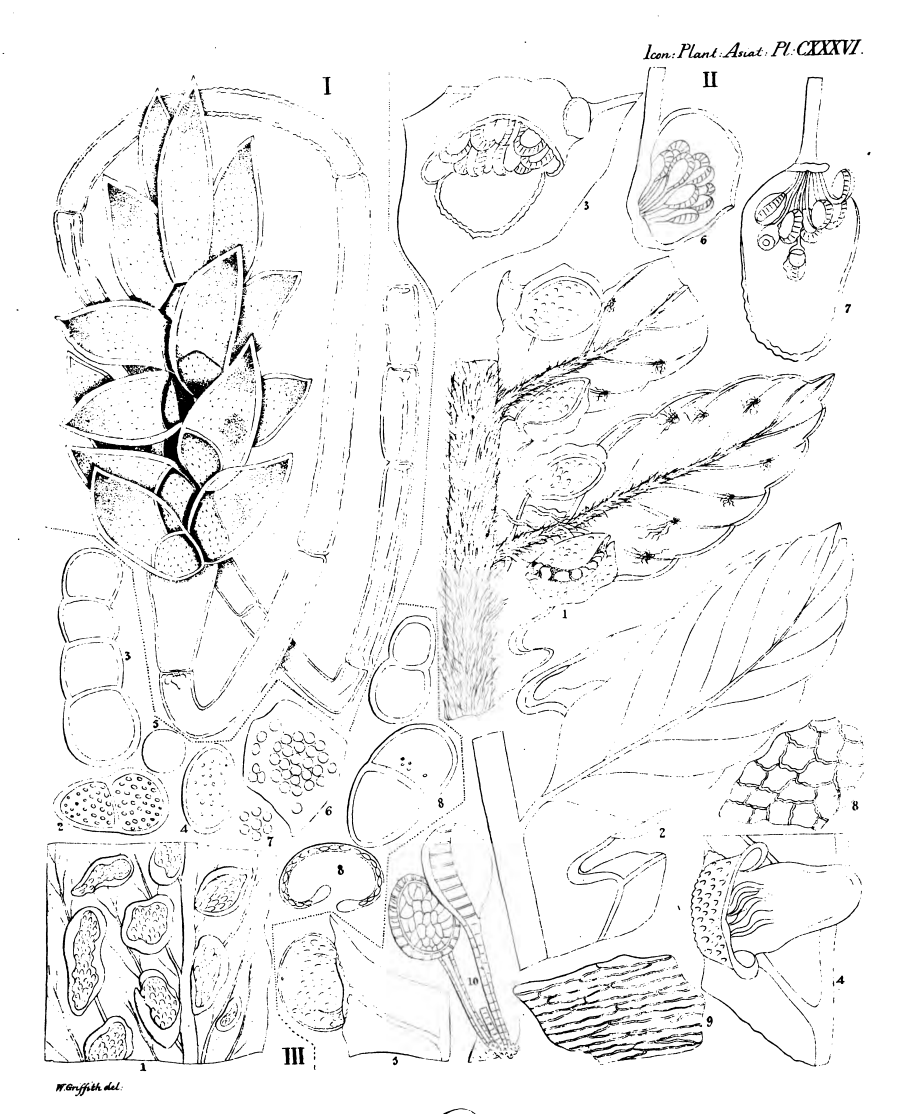
• -\_

Icon Plant Asiat Pl. CXXXV



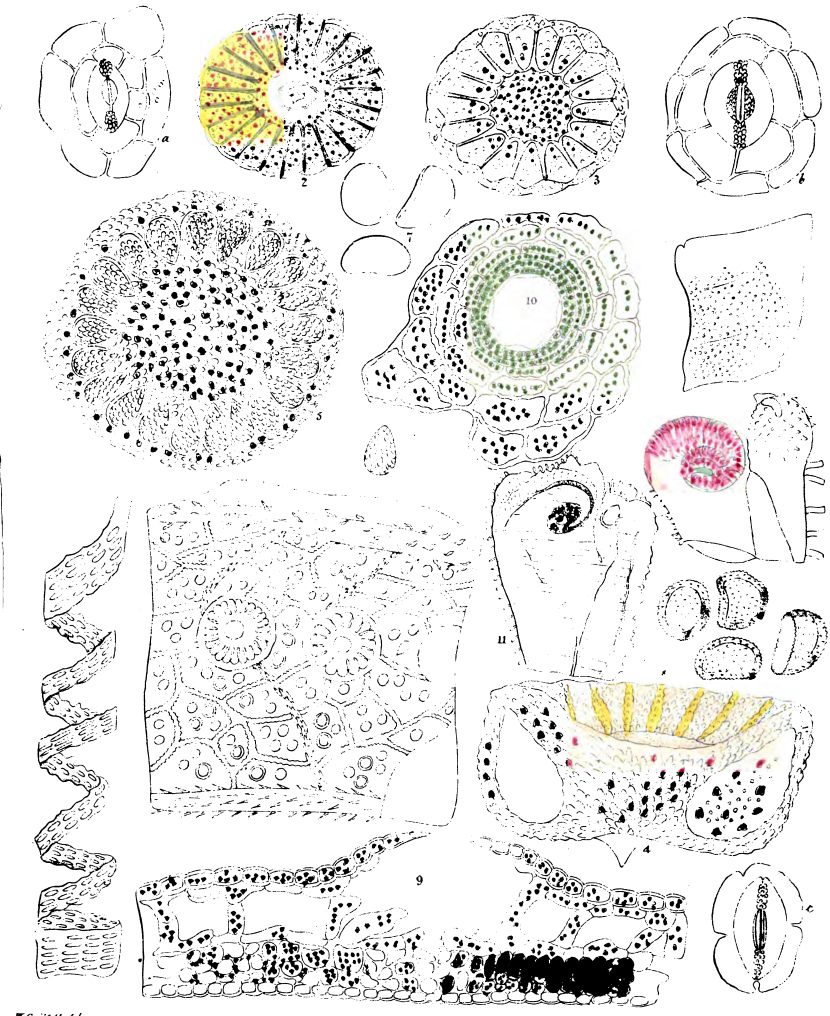
IAntrophyum II Botrychium III Vittaria IV. Meniscum v Lindsea

• • . . . · . • 



1 Plutycerium biformum 11 Dicksonia Griffithiona

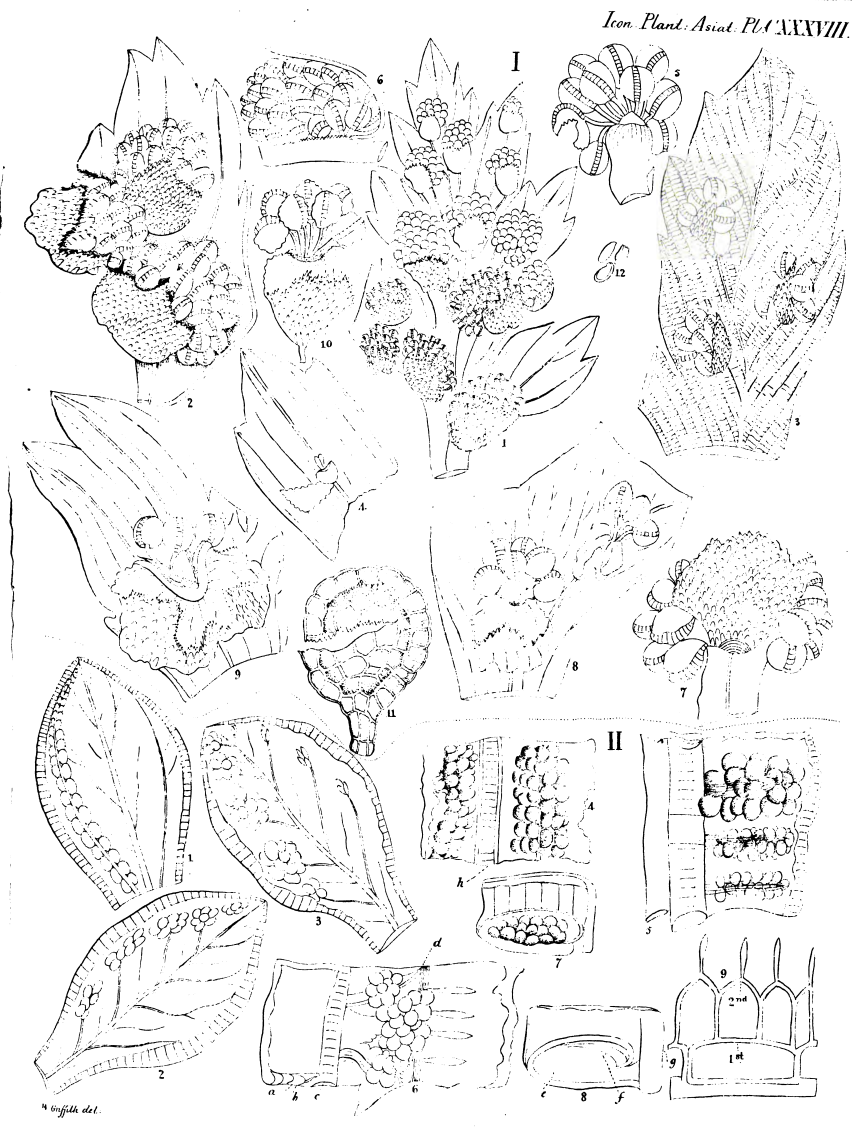
			· ·
			!
			·
		•	
•			
			•



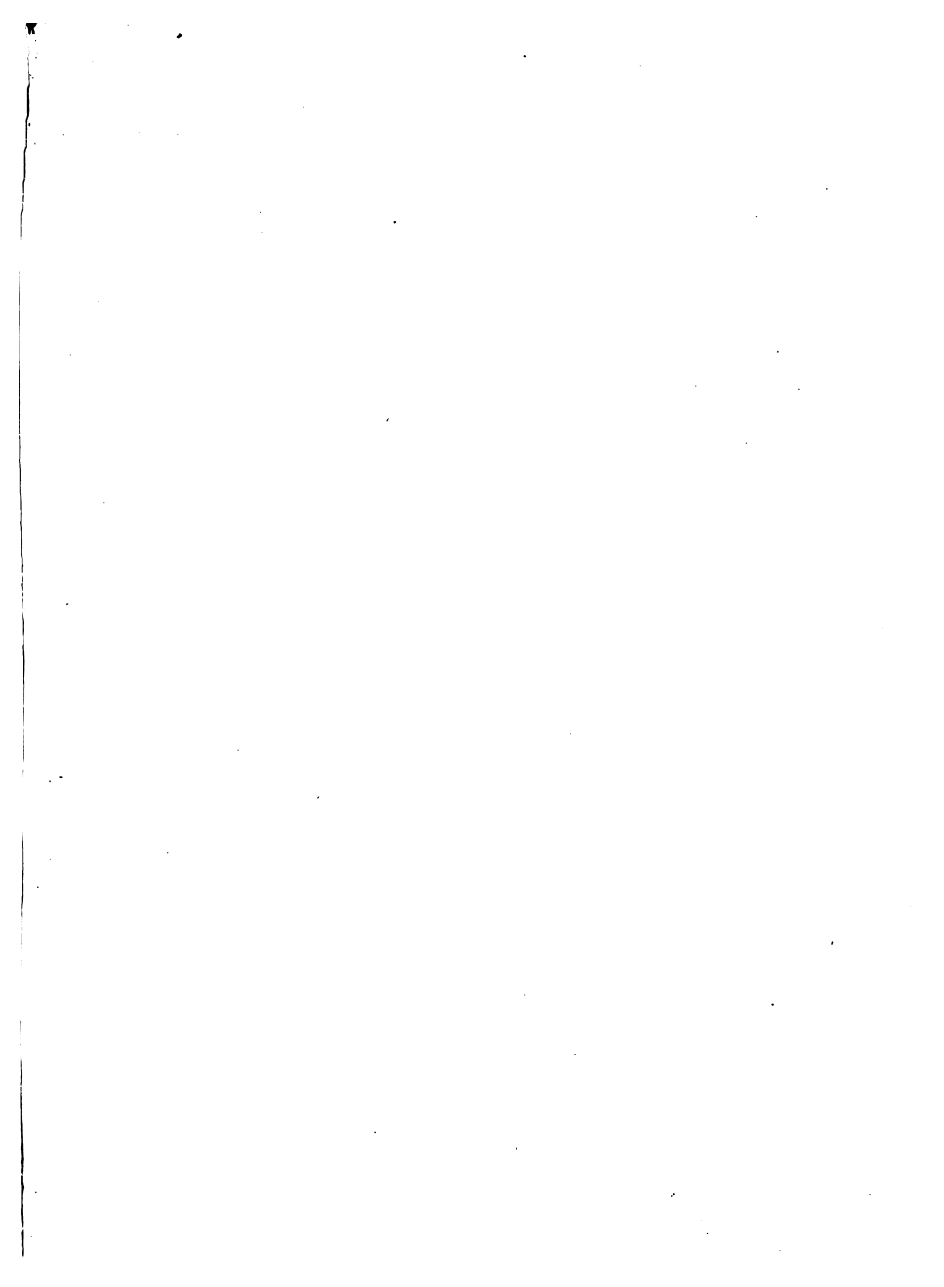
W.Griffeth del

Macrostoma.

• . . .



• *‡* 



. • •. • 

.

-

				-
•				
•				
		•	•	· .
		•		•
	·			
	•			
	•		,	
				•